This annual report contains amendments. Amendments and their corresponding letters are appended to the end of the report.

4280 Classes A and B

WISCONSIN PRIVATE UTILITY 2002 APR ANNUAL REPORT

CEIVED OF

Name:	NORTHWEST	ERN WISCONSIN	ELECTRIC	COMPANY	
Principal (Office:				
	104 South	Pine Street,	P.O. Box	9, Grantsburg, WI	54840
For the Ye	ear Ended:	December 31,	2001		

ELECTRIC, WATER, OR GAS UTILITY TO PUBLIC SERVICE COMMISSION OF WISCONSIN

P.O. Box 7854 Madison, WI 53707-7854 (608) 266-3766

This form is required under Wis. Stat. § 196.07. Failure to file the form by the statutory filing date can result in the imposition of a penalty under Wis. Stat. § 196.66. The penalty which can be imposed by this section of the statutes is a forfeiture of not less than \$25 nor more than \$5,000 for each violation. Each day subsequent to the filing date constitutes a separate and distinct violation. The filed form is available to the public and personally identifiable information may be used for purposes other than those related to public utility regulation.

THIS FILING IS (CHECK ON	E BOX FOR EACH ITEM)
Item 1: [X] An Initial (Original) Submission	OR Resubmission No.
Item 2: An Original Signed Form	OR TO Conformed Copy

Form Approved OMB No. 1902-0021 (Expires 11/30/2001)



FERC Form No. 1: ANNUAL REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHERS

This report is mandatory under the Federal Power Act, Sections 3, 4(a), 304 and 309, and 18 CFR 141.1. Failure to report may result in criminal fines, civil penalties and other sanctions as provided by law. The Federal Energy Regulatory Commission does not consider this report to be of a confidential nature.

Exact Legal Name of Respondent (Company)

Northwestern Wisconsin Electric Company

Year of Report

Dec. 31, 2001

FERC FORM NO. 1: ANNUAL REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHER

	IDENTIFICATION		
01 Exact Legal Name of Respondent		02 Year of F	Report
Northwestern Wisconsin Electric Comp	any	Dec. 31,	2001
03 Previous Name and Date of Change (i	f name changed during year)		
		11	
04 Address of Principal Office at End of Ye	ear (Street, City, State, Zip Code)		
104 South Pine Street, P.O. Box 9, Gra			
05 Name of Contact Person		06 Title of Co	ontact Person
Mark F. Dahlberg		President	Jiladel Giddii
07 Address of Contact Person (Street, City	y, State, Zip Code)		
104 South Pine Street, P.O. Box 9, Gran	ntsburg, WI 54840		
08 Telephone of Contact Person, Including Area Code		A Resubmission	10 Date of Report (Mo, Da, Yr)
(715) 463-5371			04/01/2002
	ATTESTATION		
The undersigned officer certifies that he/she has exal all statements of fact contained in the accompanying affairs of the above named respondent in respect to and including December 31 of the year of the report.	l leggil are inje and the accompanying repo	it is a correct statement - £ 1)	L. 1
01 Name	03 Signature		04 Date Signed (Mo, Da, Yr)
Mark F. Dahlberg			(IVIO, Da, 11)
02 Title	Mark 7 Dalle	4.0	04/01/2002
President			<u></u>
Title 18, U.S.C. 1001 makes it a crime for any person false, fictitious or fraudulent statements as to any mat	to knowingly and willingly to make to any A tter within its jurisdiction.	gency or Department of the	United States any

LARRY O. STOTZ, CPA ALAN M. STOTZ, CPA CHRISTINE A. RIVARD, CPA RICHARD A. FREES, CPA

OF COUNSEL

715.463.5483 GRANTSBURG 715.463.2775 FAX 715.349.5084 SIREN 715.349.7105 FAX 715.327.4911 FREDERIC

Report of Independent Public Accountants

We have audited the balance sheets of Northwestern Wisconsin Electric Company as of December 31, 2001 and 2000, and the related statements of income, common stock equity, and cash flows for the years then ended, included on pages 110 through 123 of the accompanying Federal Energy Regulatory Commission Form 1. These financial statements are the responsibility of the Company's management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audits in accordance with generally accepted auditing standards. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosure in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, the financial statements referred to above present fairly, in all material respects, the financial position of Northwestern Wisconsin Electric Company as of December 31, 2001 and 2000, and the results of its operations and its cash flows for the years then ended in conformity with generally accepted accounting principles. Also, in our opinion, the information presented in the financial statements referred to above is presented fairly, in all material respects, in accordance with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases.

Stotz & Co

Grantsburg, Wisconsin March 8, 2002

INSTRUCTIONS FOR FILING THE FERC FORM NO. 1

GENERAL INFORMATION

I. Purpose

This form is a regulatory support requirement (18 CFR 141.1). It is designed to collect financial and operational information from major electric utilities, Licensees and others subject to the jurisdiction of the Federal Energy Regulatory Commission. This report is also secondarily considered to be a nonconfidential public use form supporting a statistical publication (Financial Statistics of Selected Electric Utilities), published by the Energy Information Administration.

II. Who Must Submit

Each major electric utility, licensee, or other, as classified in the Commission's Uniform System of Accounts Prescribed for Public Utilities and Licensees Subject to the Provisions of The Federal Power Act (18 CFR 101), must submit this form.

Note: Major means having, in each of the three previous calendar years, sales or transmission service that exceeds

one of the following:

- (1) one million megawatt hours of total annual sales,
- (2) 100 megawatt hours of annual sales for resale,
- (3) 500 megawatt hours of annual power exchanges delivered, or
- (4) 500 megawatt hours of annual wheeling for others (deliveries plus Losses).

III. What and Where to Submit

(a) Submit this form electronically through the Form 1 Submission Software and an original and six (6) conformed paper copies, properly filed in and attested, to:

Office of the Secretary Federal Energy Regulatory Commission 888 First Street, NE. Room 1A Washington, DC 20426

Retain one copy of this report for your files.

Include with the original and each conformed paper copy of this form the subscription statement required by 18 C.F.R. 385.2011(c)(5). Paragraph (c)(5) of 18 C.F.R. 385.2011 requires each respondent submitting data electronically to file a subscription stating that the paper copies contain the same information as the electronic filing, that the signer knows the contents of the paper copies and electronic filing, and that the contents as stated in the copies and electronic filing are true to the best knowledge and belief of the signer.

(b) Submit, immediately upon publication, four (4) copies of the Latest annual report to stockholders and any annual financial or statistical report regularly prepared and distributed to bondholders, security analysts, or industry associations. (Do not include monthly and quarterly reports. Indicate by checking the appropriate box on Page 4, List of Schedules, if the reports to stockholders will be submitted or if no annual report to stockholders is prepared.) Mail these reports to:

Chief Accountant Federal Energy Regulatory Commission 888 First Street, NE. Washington, DC 20426

- (c) For the CPA certification, submit with the original submission, or within 30 days after the filing date for this form, a Letter or report (not applicable to respondents classified as Class C or Class D prior to January 1, 1984):
- (i) Attesting to the conformity, in all material aspects, of the below listed (schedules and) pages with the Commission's applicable Uniform Systems of Accounts (including applicable notes relating thereto and the Chief Accountant's published accounting releases), and
- (ii) Signed by independent certified public accountants or an independent Licensed public accountant certified or Licensed by a regulatory authority of a State or other political subdivision of the U. S. (See 18 CFR 41.10-41.12 for specific qualifications.)

GENERAL INFORMATION (continued)

III. What and Where to Submit (Continued)

(c) Continued

Schedules	Reference Pages
	-
Comparative Balance Sheet	110-113
Statement of Income	114-117
Statement of Retained Earnings	118-119
Statement of Cash Flows	120-121
Notes to Financial Statements	122-123

When accompanying this form, insert the Letter or report immediately following the cover sheet. When submitting after the filing date for this form, send the letter or report to the office of the Secretary at the address indicated at III (a).

Use the following format for the Letter or report unless unusual circumstances or conditions, explained in the Letter or report, demand that it be varied . Insert parenthetical phrases only when exceptions are reported.

In connection with our regular examination of the financial statements of _______ for the year ended on which we have reported separately under date of _______. We have also reviewed schedules _______ of FERC Form No. 1 for the year filed with the Federal Energy Regulatory Commission, for conformity in all material respects with the requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases. Our review for this purpose included such tests of the accounting records and such other auditing procedures as we considered necessary in the circumstances.

Based on our review, in our opinion the accompanying schedules identified in the preceding paragraph (except as noted below) conform in all material respects with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases.

State in the letter or report, which, if any, of the pages above do not conform to the Commission's requirements. Describe the discrepancies that exist.

(d) Federal, State and Local Governments and other authorized users may obtain additional blank copies to meet their requirements free of charge from:

Public Reference and Files Maintenance Branch Federal Energy Regulatory Commission 888 First Street, NE. Room 2A ES-1 Washington, DC 20426 (202) 208-2474

IV. When to Submit

Submit this report form on or before April 30th of the year following the year covered by this report.

V. Where to Send Comments on Public Reporting Burden

The public reporting burden for this collection of information is estimated to average 1,217 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any aspect of this collection of information, including suggestions for reducing this burden, to the Federal Energy Regulatory Commission, 888 First Street N.E., Washington, DC 20426 (Attention: Mr. Michael Miller, CI-1); and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503 (Attention: Desk Officer for the Federal Energy Regulatory Commission). No person shall be subject to any penalty if this collection of information does not display a valid control number. (44 U.S.C. 3512(a)).

GENERAL INSTRUCTIONS

- I. Prepare this report in conformity with the Uniform System of Accounts (18 CFR 101) (U.S. of A.). Interpret all accounting words and phrases in accordance with the U.S. of A.
- II. Enter in whole numbers (dollars or MWH) only, except where otherwise noted. (Enter cents for averages and figures per unit where cents are important. The truncating of cents is allowed except on the four basic financial statements where rounding is required.) The amounts shown on all supporting pages must agree with the amounts entered on the statements that they support. When applying thresholds to determine significance for reporting purposes, use for balance sheet accounts the balances at the end of the current reporting year, and use for statement of income accounts the current year's amounts.
- III. Complete each question fully and accurately, even if it has been answered in a previous annual report. Enter the word "None" where it truly and completely states the fact.
- IV. For any page(s) that is not applicable to the respondent, omit the page(s) and enter "NA," "NONE," or "Not Applicable" in column (d) on the List of Schedules, pages 2, 3, and 4.
- V. Enter the month, day, and year for all dates. Use customary abbreviations. The "Date of Report" included in the header of each page is to be completed only for resubmissions (see VII. below). The date of the resubmission must be reported in the header for all form pages, whether or not they are changed from the previous filing.
- VI. Generally, except for certain schedules, all numbers, whether they are expected to be debits or credits, must be reported as positive. Numbers having a sign that is different from the expected sign must be reported by enclosing the numbers in parentheses.
- VII. For any resubmissions, submit the electronic filing using the Form 1 Submission Software and an original and six (6) conformed paper copies of the entire form, as well as the appropriate number of copies of the subscription statement indicated at instruction III (a). Resubmissions must be numbered sequentially on the cover page of the paper copies of the form. In addition, the cover page of each paper copy must indicate that the filing is a resubmission. Send the resubmissions to the address indicated at instruction III (a).
- VIII. Do not make references to reports of previous years or to other reports in lieu of required entries, except as specifically authorized.
- IX. Wherever (schedule) pages refer to figures from a previous year, the figures reported must be based upon those shown by the annual report of the previous year, or an appropriate explanation given as to why the different figures were used.

DEFINITIONS

- I. Commission Authorization (Comm. Auth.) -- The authorization of the Federal Energy Regulatory Commission, or any other Commission. Name the commission whose authorization was obtained and give date of the authorization.
- II. Respondent -- The person, corporation, licensee, agency, authority, or other Legal entity or instrumentality in whose behalf the report is made.

EXCERPTS FROM THE LAW

Federal Power Act, 16 U.S.C. 791a-825r)

- "Sec. 3. The words defined in this section shall have the following meanings for purposes of this Act, to wit: ...(3) "Corporation" means any corporation, joint-stock company, partnership, association, business trust, organized group of persons, whether incorporated or not, or a receiver or receivers, trustee or trustees of any of the foregoing. It shalt not include 'municipalities, as hereinafter defined;
 - (4) "Person" means an individual or a corporation;
- (5) "Licensee" means any person, State, or municipality Licensed under the provisions of section 4 of this Act, and any assignee or successor in interest thereof;
- (7) "Municipality" means a city, county, irrigation district, drainage district, or other political subdivision or agency of a State competent under the Laws thereof to carry an the business of developing, transmitting, unitizing, or distributing power;..."
- (11) "Project" means a complete unit of improvement or development, consisting of a power house, all water conduits, all dams and appurtenant works and structures (including navigation structures) which are a part of said unit, and all storage, diverting, or forebay reservoirs directly connected therewith, the primary line or Lines transmitting power therefrom to the point of junction with the distribution system or with the interconnected primary transmission system, all miscellaneous structures used and useful in connection with said unit or any part thereof, and all water rights, rights-of-way, ditches, dams, reservoirs, Lands, or interest in Lands the use and occupancy of which are necessary or appropriate in the maintenance and operation of such unit;
- "Sec. 4. The Commission is hereby authorized and empowered:
- (a) To make investigations and to collect and record data concerning the utilization of the water 'resources of any region to be developed, the water-power industry and its relation to other industries and to interstate or foreign commerce, and concerning the location, capacity, development costs, and relation to markets of power sites; ... to the extent the Commission may deem necessary or useful for the purposes of this Act."
- "Sec. 304. (a) Every Licensee and every public utility shall file with the Commission such annual and other periodic or special reports as the Commission may be rules and regulations or other prescribe as necessary or appropriate to assist the Commission in the proper administration of this Act. The Commission my prescribe the manner and form in which such reports shalt be made, and require from such persons specific answers to all questions upon which the Commission may need information. The Commission may require that such reports shall include, among other things, full information as to assets and Liabilities, capitalization, net investment, and reduction thereof, gross receipts, interest due and paid, depreciation, and other reserves, cost of project and other facilities, cost of maintenance and operation of the project and other facilities, cost of renewals and replacement of the project works and other facilities, depreciation, generation, transmission, distribution, delivery, use, and sale of electric energy. The Commission may require any such person to make adequate provision for currently determining such costs and other facts. Such reports shall be made under oath unless the Commission otherwise specifies."
- "Sec. 309. The Commission shall have power to perform any and all acts, and to prescribe, issue, make, and rescind such orders, rules and regulations as it may find necessary or appropriate to carry out the provisions of this Act. Among other things, such rules and regulations may define accounting, technical, and trade terms used in this Act; and may prescribe the form or forms of all statements, declarations, applications, and reports to be filed with the Commission, the information which they shall contain, and the time within which they shall be filed..."

General Penalties

"Sec. 315. (a) Any licensee or public utility which willfully fails, within the time prescribed by the Commission, to comply with any order of the Commission, to file any report required under this Act or any rule or regulation of the Commission thereunder, to submit any information of document required by the Commission in the course of an investigation conducted under this Act ... shall forfeit to the United States an amount not exceeding \$1,000 to be fixed by the Commission after notice and opportunity for hearing..."

Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year of Report
Northwestern Wisconsin Electric Company	(2) A Resubmission	04/01/2002	Dec. 31,
	GENERAL INFORMATION	V	<u></u>
1. Provide name and title of officer having office where the general corporate books a are kept, if different from that where the ge JOHN E. DAHLBERG, SECRETARY & TREASUR 104 SOUTH PINE STREET, P.O. BOX 9 GRANTSBURG, WI 54840-0009	re kept, and address of office wi neral corporate books are kept.	te books of account a here any other corpor	nd address of ate books of account
2. Provide the name of the State under the If incorporated under a special law, give reformed of organization and the date organized. WISCONSIN, JUNE 1, 1920 NAME CHANGED JANUARY 11, 1937	ference to such law. If not incorp	orated, state that fact	and give the type
 If at any time during the year the proper receiver or trustee, (b) date such receiver of trusteeship was created, and (d) date where 	or trustee took possession, (c) th	e authority by which t	ve (a) name of he receivership or
n/a			
4.00		444	
State the classes or utility and other se the respondent operated.	rvices furnished by respondent of	during the year in eacl	n State in which
ELECTRIC UTILITY - WISCONSIN AND MINNE	SOTA		
(STATE OF MINNESOTA - ONLY 97 CUSTOMER	us)		
			İ
5. Have you engaged as the principal account the principal accountant for your previous years.	ountant to audit your financial state ear's certified financial statement	atements an accounta	nt who is not
(1) YesEnter the date when such ind (2) No	ependent accountant was initiall	y engaged:	

Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year of Re	port	
Northwestern Wisconsin Electric Company	(1) X An Original (2) A Resubmission	04/01/2002	Dec. 31,	2001	
	CONTROL OVER RESPOND	PENT	<u> </u>		
1. If any corporation, business trust, or similar organization or a combination of such organizations jointly held control over the repondent at the end of the year, state name of controlling corporation or organization, manner in which control was held, and extent of control. If control was in a holding company organization, show the chain of ownership or control to the main parent company or organization. If control was held by a trustee(s), state name of trustee(s), name of beneficiary or beneficiearies for whom trust was maintained, and purpose of the trust.					
LOCALLY OWNED BY COMMON STOCK ONL	Υ				
				:	

Ivaliii	e of Respondent	This Report is: (1) [X] An Original	Date of Report	Year of Report	
North	nwestern Wisconsin Flectific Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/01/2002	Dec. 31, 2001	
	1	RPORATIONS CONTROLLED BY R	1		
1. Report below the names of all corporations, business trusts, and similar organizations, controlled directly or indirectly by respondent					
at any time during the year. If control ceased prior to end of year, give particulars (details) in a footnote. 2. If control was by other means than a direct holding of voting rights, state in a footnote the manner in which control was held, naming any intermediaries involved.					
	control was held jointly with one or more other	r interests, state the fact in a foot	note and name the other	interests.	
	itions				
1. Se 2. Di	ee the Uniform System of Accounts for a defin irect control is that which is exercised without	ition of control.			
3. In	direct control is that which is exercised by the	interposition of an intermediary v	which exercises direct co	ntrol.	
4. Jo votine	oint control is that in which neither interest can g control is equally divided between two holde	effectively control or direct actions	n without the consent of	the other, as where the	
mutu	al agreement or understanding between two o	or more parties who together have	e control within the mean	control may exist by ing of the definition of	
contr	ol in the Uniform System of Accounts, regardle	ess of the relative voting rights of	each party.	3	
Line	Name of Company Controlled	Kind of Business	Doron-AVG		
No.	, -		Percent Voting Stock Owned	Ref.	
1	(a) NORTHWESTERN ENERGY SERVICES, INC.	(b)	(c)	(d)	
2	NORTHWESTERN ENERGY SERVICES, INC.	CUSTOM CONTRACTING	100		
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18 19					
20					
21	· · · · · · · · · · · · · · · · · · ·				
22					
23					
24					
25					
26					
27					

Name of Respondent		This Report Is:	Date of Report (Mo, Da, Yr)	Year of Report
North	western Wisconsin Electric Company	(2) A Resubmission	04/01/2002	Dec. 31, 2001
		OFFICERS		
responsible (such 2. If a	eport below the name, title and salary for ea ondent includes its president, secretary, trea as sales, administration or finance), and a a change was made during the year in the i abent, and the date the change in incumber	asurer, and vice president in ch ny other person who performs s ncumbent of any position, shov	arge of a principal business similar policy making function	s unit, division or function ons.
Line	Title		Name of Officer	Sąlary
No.	(a)		(b)	Salary for Year (c)
1	PRESIDENT		MARK F. DAHLBERG	78,394
2	SECRETARY & TREASURER		JOHN E. DAHLBERG	72,224
3	VICE PRESIDENT - PURCHASING		DANIEL J. DAHLBERG	58,889
4	VICE PRESIDENT		DAVID M. DAHLBERG	58,376
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15	,			
16				
17			<u>- </u>	
18				· · · · · · · · · · · · · · · · · · ·
19				
20				
21				
22				
23				
24				
25				
26				
27				
28			<u> </u>	
29				
30				
31				
32	The state of the s			
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				
43				
44				

Name	Name of Respondent This Report Is: Date of Report Year of Report (Mo, Da, Yr) Pos. 24 2001					
Northwestern Wisconsin Electric Company		(1) An Original (2) A Resubmission		(Mo, Da, Yr) 04/01/2002	Dec. 31, 2001	
		(2)			04/01/2002	
ļ			DIRECTORS			
1. Re	port below the information called for concerning each	director of th	e respondent who !	held office a	t any time during the year.	Include in column (a), abbreviated
titles (of the directors who are officers of the respondent.					
2. De	signate members of the Executive Committee by a trip	ple asterisk a	and the Chairman o	f the Executi	ive Committee by a double	asterisk.
Line No.	Name (and Title) of t (a)	Director			Principal Bu	siness Address
1	**MARK F. DAHLBERG, PRESIDENT			104 801	TH DIME STREET D.O.	BOX 9, GRANTSBURG WI
2	***DEAN J. DAHLBERG, EXECUTIVE VICE PR	ESIDENT				
3	***GUS E. DAHLBERG, SENIOR VICE PRESID				OAK STREET, P.O. BO	
4	***JOHN E. DAHLBERG, SECRETARY & TREA					0, SOLON SPRINGS, WI
5	DANIEL J. DAHLBERG, VICE PRESIDENT - PL					BOX 9, GRANTSBURG WI
6	DAVID M. DAHLBERG, VICE PRESIDENT	JKCHASING	<i>3</i>			BOX 9, GRANTSBURG, WI
						BOX 9, GRANTSBURG, WI
7	JAMES D. DAHLBERG, DIRECTOR			105 LAKE	AVENUE, P.O. BOX 30	0, SOLON SPRINGS, WI
8						
9						
10						
11						
12						
13		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		<u>-</u>	
14					· · · · · · · · · · · · · · · · · · ·	
15						
16	44 4 W				· · · · · · · · · · · · · · · · · · ·	
17		···				
18						
19			·			
20						
21						
22						
23						
24						
25					····	
26						
27						
28					· · · · · · · · · · · · · · · · · · ·	
29						
30						
31					· · · · · · · · · · · · · · · · · · ·	
32						
33						
34						
35						
36						
37						
38						
39						
40					· · · · · · · · · · · · · · · · · · ·	
41						
42				·	*	
43	•				····	
44				· · · · · · · · · · · · · · · · · · ·		
45				······································		
46						
47						
48						

	ne of Respondent	This Report Is: (1) X An Original		of Report	Ye	ar of Report
Nort	thwestern Wisconsin Electric Company	(1) An Original (2) A Resubmission		(Mo, Da, Yr) 04/01/2002		ec. 31, 2001
		SECURITY HOLDERS AN				
each particless close somethes for 10 close give desc desc desc desc desc desc desc des	sive the names and addresses of the 10 security of stockholders of the respondent, prior to the end would have had the right to cast on that date it culars of the trust (whether voting trust, etc.) during a list of stockholders was not compiled with each of a list of stockholders was not compiled with each of the class of security has become vested with security holders in the order of voting power, contract to security holders. In any security other than stock carries voting right other important particulars (details) concerning with the contingency. In any class or issue of security has any special properties or issue of security has any special properties or any securities or other assets owned cise of the options, warrants, or right the amount the ten largest security holders. This instructions is hands of the public where the options, warrants	nd of the year had the higher of a meeting were then in orderation of trust, and principal thin one year prior to the enth voting rights, then show a mmencing with the highest. The highest of such security rights of such security the respondent, including the following rights of such security the respondent, including the following rights of such securities or asset is inapplicable to convertile.	est voting powers in the later. If any such holder he holders of beneficiary in and of the year, or if since such 10 security holders. Show in column (a) the ecircumstances wherebety. State whether voting directors, trustees or maintaining at the end of the g prices, expiration date its so entitled to purchas ble securities or to any securities.	respondent, an reld in trust, give the previous of as of the close titles of office y such security right are actural right are actural year others to s, and other med by any office	ed state the ve in a foots trust. If the compilation e of the years and direct y became ve all or continual or continual or continual purchase se aterial inforcer, director director in a foots aterial inforcer.	number of votes which note the known stock book was not of a List of stockholders, ar. Arrange the names of ctors included in such list rested with voting rights gent; if contingent, action of corporate action securities of the mation relating to
ook of suc DECE	ve the date of the latest closing of the stock prior to end of year, and state the purpose ch closing: EMBER 18, 2001 LARATION OF DIVIDEND	latest general meetir for election of directon number of such vote Total: 48,4	127		place of s APRIL 12 104 SOU	ne date and uch meeting r, 2001 TH PINE STREET BURG, WI 54840
		By Proxy: 48,4				
ine No.	Name (Title) and Address of Security	Number of Votes as of (da		CURITIES		
110.	Holder	Total	Common	Preferre	.a T	Other
		Votes	Stock	Stock		Other
	(a)	(b)	(c)	(d)		(e)
	TOTAL votes of all voting securities	61,960	61,960			
	TOTAL number of security holders	438	438			
6 7	TOTAL votes of security holders listed below	18,751	18,751			
	MARK F. DAHLBERG (PRESIDENT)	2 004				
9	OR MAUDE C. DAHLBERG	3,001	3,001			
10	352 WEST SKYLINE DRIVE			· · · · · · · · · · · · · · · · · · ·		
11	GRANTSBURG, WI 54840			·-···		
12	JOHN E. DAHLBERG (SECRETARY & TREASURER)	2,774	2,774			
13	368 WEST WISCONSIN AVENUE	-				
14	GRANTSBURG, WI 54840		-			
ı i	DEAN J. DAHLBERG (EXEC.VICE PRESIDENT)	2,453	2,453			
16	OR MARLENE DAHLBERG		· · · · · · · · · · · · · · · · · · ·			
7	P.O. BOX 131					
8	FREDERIC, WI 54837					

Name	e of Respondent	This Report Is:	Date of	Report	Year of Report	
Northwestern Wisconsin Electric Company		(1) An Original (2) A Resubmission	(Mo, Da 04/01/2	a, Yr) [Dec. 31, 2001	
		SECURITY HOLDERS AND VO	i			
Line	Name (Title) and Address of Security	Total	Common	Preferred	Other	
No.	Holder	Votes	Stock	Stock	Other	
	(a)	(b)	(c)	(d)	(e)	
19	JANE E. YIRA	1,981	1,981			
20	OR JOSEPH YIRA					
21	969 - 85TH AVENUE					
22	AMERY, WI 54001					
23	GAYLE D. BINFORD	1,887	1,887			
24	OR EUGENE E. BINFORD					
25	1189 MEADOW OAKS DRIVE					
26	ACWORTH, GA 30101					
27	ALLAN D. ANDERSON	1,684	1,684			
28	P.O. BOX 445					
29	GRANTSBURG, WI 54840					
30	KATHLEEN A. CHRISTENSEN	1,364	1,364	W-L-		
31	555 NORTH ROBERT STREET					
32	GRANTSBURG, WI 54840		***			
33	KAREN R. LANDRO	1,228	1,228			
34	OR KENNETH A. LANDRO	**- **-				
35	1890 HAMPSHIRE LANE NORTH			 		
36	MINNEAPOLIS, MN 55427			···		
37	ALBERT N. DAHLBERG	1,220	1,220			
38	OR DOROTHY L. DAHLBERG					
39	410 NORTH PINE STREET					
40	GRANTSBURG, WI 54840					
41	VERNER G. DAHLBERG	1,159	1,159			
42	OR VIOLET DAHLBERG					
43	11746 NORTH SHORE DRIVE					
44	GRANTSBURG, WI 54840					
45						
46						
47						
48						
49				<u> </u>		
50						
51		 				
52						
53						

Name of Pospondont	I This Vaport la		
Name of Respondent Northwestern Wisconsin Electric Company	This Report Is: (1) An Original	Date of Report 04/01/2002	Year of Report Dec. 31, 2001
	(2) A Resubmission	1	
	IMPORTANT CHANGES DURING THE		
Give particulars (details) concerning the matters accordance with the inquiries. Each inquiry should information which answers an inquiry is given else. I. Changes in and important additions to franch franchise rights were acquired. If acquired without 2. Acquisition of ownership in other companies I companies involved, particulars concerning the total Commission authorization. 3. Purchase or sale of an operating unit or system and reference to Commission authorization, if an were submitted to the Commission. 4. Important leaseholds (other than leaseholds for effective dates, lengths of terms, names of particular reference to such authorization. 5. Important extension or reduction of transmission began or ceased and give reference to Commission customers added or lost and approximate annual new continuing sources of gas made available to approximate total gas volumes available, period 6. Obligations incurred as a result of issuance of debt and commercial paper having a maturity of appropriate, and the amount of obligation or guar 7. Changes in articles of incorporation or amend 8. State the estimated annual effect and nature of 9. State briefly the status of any materially important transmit of the important changes culminated during the year. 10. Describe briefly any materially important transmit director, security holder reported on Page 106, volumer of the important changes during the year relationable in every respect and furnish the data repolicable in every respect and furnish the data respective the important changes during the year relationable in every respect and furnish the data respective to the page 106 in every respect and furnish the data respective to the interest of the page 106 in the page 106 in every respect and furnish the data respective to the page 106 in every respect and furnish the data respective to the page 106 in every respect and furnish the data respective to the page 106 in every respect and furnish the data respective to the page 107 in the page 107 in the page 107 in the pa	buld be answered. Enter "none," "not lesewhere in the report, make a reference is erights: Describe the actual construction of the payment of consideration, state by reorganization, merger, or consolutransactions, name of the Commission of the Commission of the payment of description of the payment of Give date journal effor natural gas lands) that have been es, rents, and other condition. State sion or distribution system: State tension authorization, if any was required all revenues of each class of service, or it from purchases, development, purof contracts, and other parties to any of securities or assumption of liabilities one year or less. Give reference to unrantee. It comments to charter: Explain the nature of any important wage scale change interest.	ot applicable," or "NA" whence to the schedule in we sideration given therefore ate that fact. Solidation with other comparion authorizing the transfer or property, and of the transfer or scalled for by the Lan acquired or given, assign and acquired or given, assign and acquired or relinquisted. State also the approximate approximate contract or other and acquired arrangements, et each natural gas compured as contract or other and acquired or State Commission and FERC or State Commission and propose of such classical acquiring the year, and the contract of any contract of any contract or this restriction of the year, and the contract of any contract or the propose of such classical acquiring the year.	nere applicable. If which it appears. It appears and state from whom the anies: Give names of action, and reference to actions relating thereto, Juliform System of Accounts agned or surrendered: Give authorizing lease and give and and date operations aximate number of any must also state major revise, giving location and to a gissuance of short-term sion authorization, as thanges or amendments. The results of any such appears to stockholders are appeared to stockholder and appeared to stockholders are appeared to stockholders are ap
PAGE 108 INTENTIONALLY LEFT BLAN SEE PAGE 109 FOR REQUIRED INFOR	• • • •		

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	
Northwestern Wisconsin Electric Company	(2) A Resubmission	04/01/2002	Dec 31, 2001
IMPORTANT C	HANGES DURING THE YEAR (Continued)		

- 1. None
- 2. None
- 3. The Company and Flambeau Hydro, LLC petitioned FERC August 16, 2000 to transfer licenses for Black Brook Dam, Danbury Dam and Clam River Dam hydroelectric projects from the Company to Flambeau. Order approving the transfer of licenses was issued January 23, 2001. PSC order #05-EA-100 issued June 20, 2000 to sell the dams to Flambeau Hydro, LLC. The Company sold Black Brook, Danbury and Clam River Dams to Flambeau Hydro on April 2, 2001. The Company entered into a Power Sales Agreement with Flambeau to purchase capacity and/or energy from the dams for 10 years, effective April 2, 2001. The Company and Flambeau Hydro, LLC petitioned Wisconsin DNR August, 2000 to transfer ownership of the Clam Falls Dam from the Company to Flambeau. The transfer is pending.
- 4. None
- 5. None
- 6. None
- 7. None
- 8. None
- 9. None
- 10. None
- 11. Not Applicable
- 12. None
- 13. PSC Order #4280-ER-103 was issued June 28, 2001 for authority to increase electric rates approximately 3%.
- 14. The Siren community and rural area was hit by a tornado on June 18, 2001 causing extensive damage to transmission and distribution lines, and four substations. The Company spent \$514,000 rebuilding facilities in 2001. Rebuilding is continuing.

Name	e of Respondent	This Report Is:	Date of R		ar of Report
Northy	vestern Wisconsin Electric Company	(1) 🔯 An Original	(Mo, Da,	· ·	
		(2) A Resubmissio			c. 31, <u>2001</u>
	COMPARATIVI	E BALANCE SHEET (ASS	SETS AND OTHER	R DEBITS)	
Line	Title of Account	· · · · · · · · · · · · · · · · · · ·	Ref.	Balance at	Balance at
No.	(a)	•	Page No.	Beginning of Year	End of Year
	LITH ITY DI A	NT	(b)	(c)	(d)
1 2	UTILITY PLA Utility Plant (101-106, 114)	IN I	200-201	25 002 20	25 202 744
3	Construction Work in Progress (107)		200-201	35,893,38 959,89	
4	TOTAL Utility Plant (Enter Total of lines 2 and 3	3)	200-201	36,853,27	
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10		200-201	13,099,35	
6	Net Utility Plant (Enter Total of line 4 less 5)			23,753,91	
7	Nuclear Fuel (120.1-120.4, 120.6)		202-203		0 0
8	(Less) Accum. Prov. for Amort. of Nucl. Fuel As	ssemblies (120.5)	202-203		0 0
9	Net Nuclear Fuel (Enter Total of line 7 less 8)				0 0
10	Net Utility Plant (Enter Total of lines 6 and 9)			23,753,91	7 22,907,922
11	Utility Plant Adjustments (116)		122		0 0
12	Gas Stored Underground - Noncurrent (117)				0 0
13	OTHER PROPERTY AND	INVESTMENTS			
14	Nonutility Property (121)		221		0 0
15	(Less) Accum. Prov. for Depr. and Amort. (122))			0 0
16	Investments in Associated Companies (123)				0 0
17	Investment in Subsidiary Companies (123.1)		224-225	10,00	0 10,000
18	(For Cost of Account 123.1, See Footnote Page	224, line 42)			
19	Noncurrent Portion of Allowances		228-229		0 0
20 21	Other Investments (124) Special Funds (125-128)			9,82	
22	TOTAL Other Property and Investments (Total	of lines 44 47 40 24)		7,34	1
23	CURRENT AND ACCRU			27,16	9 114,886
24	Cash (131)	JED AGGETG		124 50	74.050
25	Special Deposits (132-134)			131,59	5 71,259 0 0
26	Working Fund (135)			800	
27	Temporary Cash Investments (136)			72,80	
28	Notes Receivable (141)			. 2,000	0 0
29	Customer Accounts Receivable (142)			872,444	1
30	Other Accounts Receivable (143)	***************************************		26,940	
31	(Less) Accum. Prov. for Uncollectible AcctCre	dit (144)		8,500	
32	Notes Receivable from Associated Companies	(145)			0
33	Accounts Receivable from Assoc. Companies (146)		(0
34	Fuel Stock (151)		227	70,856	42,980
35	Fuel Stock Expenses Undistributed (152)		227	(0
	Residuals (Elec) and Extracted Products (153)		227	(0
	Plant Materials and Operating Supplies (154)		227	564,985	625,619
	Merchandise (155)		227	10,612	9,009
39	Other Materials and Supplies (156)		227	(0
40	Nuclear Materials Held for Sale (157)		202-203/227	(0
	Allowances (158.1 and 158.2)		228-229	(
42	(Less) Noncurrent Portion of Allowances Stores Expense Undistributed (163)				1
44	Gas Stored Underground - Current (164.1)	****	227		1
45	Liquefied Natural Gas Stored and Held for Proce	assing (164 2 164 2)		(0
	Prepayments (165)	essing (104.2-104.3)		220 540	11
	Advances for Gas (166-167)			330,518	352,192
	Interest and Dividends Receivable (171)			7	}
	Rents Receivable (172)				,
	Accrued Utility Revenues (173)			736,271	664,637
	Miscellaneous Current and Accrued Assets (174	1)		. 55,27	0
52	TOTAL Current and Accrued Assets (Enter Total	l of lines 24 thru 51)		2,809,330	2,864,396
FER	C FORM NO. 1 (ED. 12-94)	Page 110			

Nam	e of Respondent	This Report Is:	Date of I	Report	Year	of Report	
Northwestern Wisconsin Electric Company		(1) [X] An Original	(Mo, Da,		· Joan of Report		
		(2) A Resubmission	04/01/20		Dec.	31, 2001	
	COMPARATIV	E BALANCE SHEET (ASSET	S AND OTHE	R DEBITS)Continued)	
Line	Title of Account		Ref.	Balan		Balance at	
No.	(a)		Page No.	Beginning		End of Year	
53	DEFERRED DE	RITS	(b)	(c)	(d)	
54	Unamortized Debt Expenses (181)	.5110			05 400		
55	Extraordinary Property Losses (182.1)		230	 	95,480	91,725	
56	Unrecovered Plant and Regulatory Study Costs	s (182.2)	230	<u> </u>	- 0	0	
57	Other Regulatory Assets (182.3)		232	 	- 	0	
58	Prelim. Survey and Investigation Charges (Elec	tric) (183)	 		o	0	
59 60	Prelim. Sur. and Invest. Charges (Gas) (183.1, Clearing Accounts (184)	183.2)			0	0	
61	Temporary Facilities (185)				0	0	
1	Miscellaneous Deferred Debits (186)				O	0	
	Def. Losses from Disposition of Utility Pit. (187)		233		255,727	353,802	
64	Research, Devel. and Demonstration Expend. (188\			0	0	
	Unamortized Loss on Reaquired Debt (189)	100)	352-353		0	0	
	Accumulated Deferred Income Taxes (190)		224		0	0	
	Unrecovered Purchased Gas Costs (191)		234		0	0	
68	TOTAL Deferred Debits (Enter Total of lines 54	thru 67)	 		0	0	
69	TOTAL Assets and Other Debits (Enter Total of	lines 10,11,12,22,52,68)		26	351,207 5,941,623	445,527 26,332,731	
					,041,020	20,332,731	
- 1							
			1				
l							
					İ		
j							
l					İ		
İ			İ				
ĺ							
						ì	
Ì						1	
1			1				
j					ŀ	İ	
		I					
			Ì				
		1					
		l			j		
			1		ŀ		
			i				
						1	
		ĺ				1	
		1					
					- 1		
		1					
		1				ļ	
ERC	FORM NO. 1 (ED. 12-94)	Page 111					
	•	- ~go iii				I	

Name	e of Respondent	This Report Is:	Date of F	Report Ye	ear of Report
Northwestern Wisconsin Electric Company		(1) 🔯 An Original	(Mo, Da,	· .	
		(2) A Resubmission	04/01/20	⁾⁰² D∈	ec. 31,2001
	COMPARATIVE	BALANCE SHEET (LIABILITIE	ES AND OTHE	R CREDITS)	
Line	Title of Account		Ref.	Balance at	Balance at
No.	(a)	•	Page No.	Beginning of Yea	
			(b)	(c)	(d)
1	PROPRIETARY C	APITAL			
2	Common Stock Issued (201)		250-251	6,196,0	6,196,000
3	Preferred Stock Issued (204)		250-251		0 0
4	Capital Stock Subscribed (202, 205)		252		0 0
5	Stock Liability for Conversion (203, 206)		252		0 0
6	Premium on Capital Stock (207)		252		0 0
7	Other Paid-In Capital (208-211)		253		0 0
8	Installments Received on Capital Stock (212)		252		0 0
9	(Less) Discount on Capital Stock (213)		254		0 0
10	(Less) Capital Stock Expense (214)		254		0 0
11	Retained Earnings (215, 215.1, 216)		118-119	2,118,1	61 2,696,959
12	Unappropriated Undistributed Subsidiary Earnin	ngs (216.1)	118-119		0 0
13	(Less) Reaquired Capital Stock (217)		250-251		0 0
14	TOTAL Proprietary Capital (Enter Total of lines	•		8,314,10	8,892,959
15	LONG-TERM D	EBT			
16	Bonds (221)		256-257	9,490,00	00 8,500,000
17	(Less) Reaquired Bonds (222)		256-257		0 0
18	Advances from Associated Companies (223)		256-257		0 0
19	Other Long-Term Debt (224)		256-257		0 0
20	Unamortized Premium on Long-Term Debt (225)			0 0
21	(Less) Unamortized Discount on Long-Term De	bt-Debit (226)			0 0
22	TOTAL Long-Term Debt (Enter Total of lines 16	thru 21)		9,490,00	8,500,000
23	OTHER NONCURRENT	LIABILITIES			
24	Obligations Under Capital Leases - Noncurrent	(227)			0 0
25	Accumulated Provision for Property Insurance (228.1)			0 0
26	Accumulated Provision for Injuries and Damage	s (228.2)			0 0
27	Accumulated Provision for Pensions and Benefit	ts (228.3)		155,65	66 170,987
28	Accumulated Miscellaneous Operating Provision	ns (228.4)			ol ol
29	Accumulated Provision for Rate Refunds (229)				ol ol
30	TOTAL OTHER Noncurrent Liabilities (Enter To	tal of lines 24 thru 29)		155,65	6 170,987
31	CURRENT AND ACCRUE	D LIABILITIES			
32	Notes Payable (231)			5,668,00	0 5,647,000
33	Accounts Payable (232)			1,011,43	
34	Notes Payable to Associated Companies (233)				0 0
35	Accounts Payable to Associated Companies (23	4)			ol ol
36	Customer Deposits (235)			57,20	2 59,868
37	Taxes Accrued (236)	****	262-263	-107,83	
38	Interest Accrued (237)			144,93	
39	Dividends Declared (238)			,00	0 0
	Matured Long-Term Debt (239)				0 0
	Matured Interest (240)				ol n
•	Tax Collections Payable (241)			8,52	7 31,118
	Miscellaneous Current and Accrued Liabilities (2	42)		49,88	
	Obligations Under Capital Leases-Current (243)				0 0
45	TOTAL Current & Accrued Liabilities (Enter Total	l of lines 32 thru 44)		6,832,15	3 6,820,268
		· · · · · · · · · · · · · · · · · · ·			
					į
	2 FORM NO. 4 (FD. 40.00)				
rER(C FORM NO. 1 (ED. 12-89)	Page 112			

Name	e of Respondent	This Re	port Is:	Date of F		Year	of Report
Northwestern Wisconsin Electric Company		(1) 🛛 An Original		(Mo, Da, Yr)			
		(2)	A Resubmission	04/01/20		Dec.	
	COMPARATIVE E	BALANCE	SHEET (LIABILITIE	S AND OTHE	R CRED	ITS)(Contin	nued)
Line	Title of Account			Ref.	Balar		Balance at
No.	(a)			Page No.	Beginning		End of Year
46	DEFERRED CRI	EDITS		(b)	(0	3)	(d)
47	Customer Advances for Construction (252)					10,053	29,795
48	Accumulated Deferred Investment Tax Credits	(255)		266-267	1	171,370	155,033
49	Deferred Gains from Disposition of Utility Plant	(256)				0	0
50	Other Deferred Credits (253)			269		67,459	-2,541
51	Other Regulatory Liabilities (254) Unamortized Gain on Reaquired Debt (257)	,		278		0	0
52 53	Accumulated Deferred Income Taxes (281-283)			070 077		0	0
54	TOTAL Deferred Credits (Enter Total of lines 47			272-277		1,900,771 2,149,653	1,766,230
55						2,149,053	1,948,517 0
56	- North Control of the Control of th	· · · · · · · · · · · · · · · · · · ·				0	0
57						0	0
58						0	0
59						0	0
60 61						0	0
62	1000				i 	0	0
63	The state of the s					0	0
64						- 	0
65						0	0
66					**	0	0
67					-	0	0
68	TOTAL Liab and Other Credits (Enter Total of lin	nes 14,22,30	,45,54)		2	6,941,623	26,332,731
FERC	FORM NO. 1 (ED. 12-89)		Page 113				

Nan	ne of Respondent	This Report Is:	Date of	Report Year	of Report
Nor	thwestern Wisconsin Electric Company	(1) An Original (2) A Resubmission	(Mo, Da 04/01/20	, Yr) Dec	· ·
		STATEMENT OF INCOME FOR	1	302	
1. 1	Report amounts for accounts 412 and 413, Re			d to Others is so the	1 112194
k, n	n, o) in a similar manner to a utility departmen	t. Spread the amount(s) ove	r Lines 02 thru 24	to Others, in another	er Utility column (i,
mic	olumns (c) and (d) totals.				
2. [Report amounts in account 414, Other Utility (Operating income, in the sam	e manner as acc	ounts 412 and 413 al	oove.
3. I	Report data for lines $7,9$, and 10 for Natural G	as companies using account	s 404 1 404 2 4	04.3.407.1 and 407.	2.
5 (Jse pages 122-123 for important notes regard	ing the statement of income	or any account the	nereof.	_
may	Give concise explanations concerning unsettle need to be made to the utility's customers or	which may result in a materi	contingency exis	ts such that retunds (of a material amount
i purc	mases. State for each year affected the gross	s revenues or costs to which	the contingency	relates and the tay of	Footo tomatha
ane	explanation of the major factors which affect tr	ne rights of the utility to retain	such revenues	or recover amounts p	aid with respect to
pow	er and gas purchases.				
6 . (Give concise explanations concerning significa	ant amounts of any refunds n	nade or received	during the year	
Line	Acco	unt	(Ref.)	TOTA	AL
No.			Page No.	Current Year	Previous Year
- 4	(a) UTILITY OPERATING INCOME		(b)	(c)	(d)
		· · · · · · · · · · · · · · · · · · ·			
	Operating Revenues (400)		300-301	13,657,707	11,763,102
	Operating Expenses				
4	Operation Expenses (401)		320-323	8,808,868	7,502,235
	Maintenance Expenses (402)		320-323	449,573	455,725
- 7	Depreciation Expense (403)		336-337	1,099,643	1,353,687
	Amort. & Depl. of Utility Plant (404-405)		336-337	3,000	1,515
	1		336-337	-	
	Amort. Property Losses, Unrecov Plant and Regul	atory Study Costs (407)			
	Amort. of Conversion Expenses (407)				
	Regulatory Debits (407.3)				
	(Less) Regulatory Credits (407.4)				
	Taxes Other Than Income Taxes (408.1)		262-263	449,915	432,702
	Income Taxes - Federal (409.1)		262-263	596,522	223,324
15	- Other (409.1)		262-263	121,707	45,770
	Provision for Deferred Income Taxes (410.1)		234, 272-277		
- 1	(Less) Provision for Deferred Income Taxes-Cr. (4	l1.1)	234, 272-277	16,337	19,800
	Investment Tax Credit Adj Net (411.4)		266		
	(Less) Gains from Disp. of Utility Plant (411.6)				77.11
	Losses from Disp. of Utility Plant (411.7)		1	199,568	
21	(Less) Gains from Disposition of Allowances (411.8	3)			
	Losses from Disposition of Allowances (411.9)				
	TOTAL Utility Operating Expenses (Enter Total of I	•	 	11,712,459	9,995,158
24	Net Util Oper Inc (Enter Tot line 2 less 23) Carry fw	d to P117,line 25		1,945,248	1,767,944
\neg					,,- / ,
					1
					1

pages 122-123. B. Enter on pages 122 effect on net income, ir approximate dollar effe 9. Explain in a footnote 10. If the columns are	ing in the report to stockhord 1-123 a concise explanation including the basis of allocated of such changes. It is the previous year's figure insufficient for reporting acount the blank space on page	n of only those char itions and apportion res are different fro Iditional utility depa	nges in accounting mo ments from those use m that reported in prior rtments, supply the a	ethods made during ed in the preceding or reports.	g the year which ha year. Also give the	d an
ELECTR	IC UTILITY	GAS	UTILITY	ОТ	HER UTILITY	Line
Current Year (e)	Previous Year (f)	Current Year (g)	Previous Year (h)	Current Year (i)	Previous Year (j)	No.
13,657,707	11,763,102					1
						3
8,808,868	7,502,235					4
449,573	455,725					5
1,099,643	1,353,687					6
3,000	1,515					7
						8
						9
						10
		·				11
440.015	422.702					12
449,915 596,522	432,702 223,324	1-11-11-11-11-11-11-11-11-11-11-11-11-1		·		13
121,707	45,770					14
121,101	40,770					15 16
16,337	19,800					17
						18
	797711					19
199,568				 		20
						21
						22
11,712,459	9,995,158			T		23
1,945,248	1,767,944					24

This Report Is:
(1) An Original
(2) A Resubmission

summary of the adjustments made to balance sheet, income, and expense accounts.

resulting from settlement of any rate proceeding affecting revenues received or costs incurred for power or gas purchases, and a

STATEMENT OF INCOME FOR THE YEAR (Continued)

Date of Report (Mo, Da, Yr)

04/01/2002

Year of Report

Dec. 31,

2001

Name of Respondent

Northwestern Wisconsin Electric Company

	e of Respondent nwestern Wisconsin Electric Company	(1) An Original (2) A Resubmis	sion Date of R (Mo, Da, 04/01/200	Yr) Dan (31, <u>2001</u>	
	S	TATEMENT OF INCO	ME FOR THE YEAR (Contin	req)		
Line	Account		(Ref.)	TOTA	TAL	
No.	(a)		Page No.	Current Year (c)	Previous Year (d)	
		-				
25	Net Utility Operating Income (Carried forward from	page 114)		1,945,248	1,767,944	
26	Other Income and Deductions					
27	Other Income	, <u>-</u>				
	Nonutilty Operating Income					
•	Revenues From Merchandising, Jobbing and Con-			35,369	37,227	
30	(Less) Costs and Exp. of Merchandising, Job. & C	ontract Work (416)		20,342	11,184	
3	Revenues From Nonutility Operations (417)					
	(Less) Expenses of Nonutility Operations (417.1)					
	Nonoperating Rental Income (418)					
	Equity in Earnings of Subsidiary Companies (418.	1)	119			
	Interest and Dividend Income (419)			21	2,819	
36	Allowance for Other Funds Used During Construct	ion (419.1)		,		
37	Miscellaneous Nonoperating Income (421)			3,040	3,046	
38	Gain on Disposition of Property (421.1)				3,055	
39	TOTAL Other Income (Enter Total of lines 29 thru	38)		18,088	34,963	
40	Other Income Deductions					
41	Loss on Disposition of Property (421.2)					
42	Miscellaneous Amortization (425)		340			
	Miscellaneous Income Deductions (426.1-426.5)		340	4,471	7,101	
44	TOTAL Other Income Deductions (Total of lines 4	1 thru 43)		4,471	7,101	
45	Taxes Applic. to Other Income and Deductions			and Marks in the Control of the Cont		
46	Taxes Other Than Income Taxes (408.2)		262-263			
47	Income Taxes-Federal (409.2)		262-263			
48	Income Taxes-Other (409.2)		262-263			
	Provision for Deferred Inc. Taxes (410.2)		234, 272-277			
	(Less) Provision for Deferred Income Taxes-Cr. (4	11.2)	234, 272-277			
	Investment Tax Credit AdjNet (411.5)					
	(Less) Investment Tax Credits (420)					
	TOTAL Taxes on Other Income and Deduct. (Total					
	Net Other Income and Deductions (Enter Total line	es 39, 44, 53)		13,617	27,862	
	Interest Charges					
56	Interest on Long-Term Debt (427)			622,242	698,920	
	Amort. of Debt Disc. and Expense (428)			9,820	11,560	
	Amortization of Loss on Reaquired Debt (428.1)					
	(Less) Amort. of Premium on Debt-Credit (429)					
	(Less) Amortization of Gain on Reaquired Debt-Cr	edit (429.1)				
1 1	Interest on Debt to Assoc. Companies (430)		340			
	Other Interest Expense (431)		340	339,069	366,268	
	(Less) Allowance for Borrowed Funds Used During	•	2)			
64	Net Interest Charges (Enter Total of lines 56 thru	3)		971,131	1,076,748	
65	Income Before Extraordinary Items (Total of lines 2	25, 54 and 64)		987,734	719,058	
	Extraordinary Items			***************************************		
	Extraordinary Income (434)					
	(Less) Extraordinary Deductions (435)					
	Net Extraordinary Items (Enter Total of line 67 less	line 68)		_		
	Income Taxes-Federal and Other (409.3)		262-263			
1	Extraordinary Items After Taxes (Enter Total of line	e 69 less line 70)				
72	Net Income (Enter Total of lines 65 and 71)			987,734	719,058	

	ne of Respondent thwestern Wisconsin Electric Company	(1) [eport Is: X An Original A Resubmission	Date of Report (Mo, Da, Yr) 04/01/2002	Year Dec.	of Report 31, 2001
			OF RETAINED EARNINGS			
2. E - 43 3. S 4. L by c 5. S 6. S	Report all changes in appropriated retained of sidiary earnings for the year. Each credit and debit during the year should 19 inclusive). Show the contra primary accounts are the purpose and amount of each reservable its account 439, Adjustments to Retained credit, then debit items in that order. Show dividends for each class and series of show separately the State and Federal incontexplain in a footnote the basis for determining arrent, state the number and annual amounts of any notes appearing in the report to stockhold.	be ident unt affect vation or ed Earnir capital si ne tax ef g the am	ified as to the retained ea ed in column (b) appropriation of retained ags, reflecting adjustment tock. fect of items shown in acc ount reserved or appropriated as	earnings. s to the opening balance count 439, Adjustments iated. If such reservations well as the totals even	to Retained to Retained	Accounts 433, 436 d earnings. Follow
ine No.	Iţen	n		Contra Account	Primary Affected	Amount
	(a) UNAPPROPRIATED RETAINED EARNINGS (A	occupt 21	16)		b)	(c)
1	Balance-Beginning of Year	ccount 21	(6)			
	Changes		<u> </u>			2,118,161
3	Adjustments to Retained Earnings (Account 439)				
4						
5						
6						
7						
8						····
	TOTAL Credits to Retained Earnings (Acct. 439)					
10						
11 12						· · · · · · · · · · · · · · · · · · ·
13						
14						
	TOTAL Debits to Retained Earnings (Acct. 439)					
	Balance Transferred from Income (Account 433 le	ess Accou	int 418 1)			
	Appropriations of Retained Earnings (Acct. 436)					987,734
18						
19						
20						
21						-
	TOTAL Appropriations of Retained Earnings (Acc					
	Dividends Declared-Preferred Stock (Account 437	')	· · · · · · · · · · · · · · · · · · ·			
24						
25						
26 27	11 11 11 11 11 11 11 11 11 11 11 11 11					
28						
. 1	TOTAL Dividends Declared-Preferred Stock (Acct	427\	<u> </u>			
	Dividends Declared-Common Stock (Account 438	•				
	CASH DIVIDENDS PAID	,				
32						-408,936
33			· · · · · · · · · · · · · · · · · · ·			
34						
35						
	TOTAL Dividends Declared-Common Stock (Acct.					-408,936
37	Transfers from Acct 216.1, Unapprop. Undistrib. S	ubsidiary	Earnings			
	Balance - End of Year (Total 1,9,15,16,22,29,36,3					2,696,959

Nam	ne of Respondent	I This R	eport Is:		Date of Reg	ort I	V		
Nor	thwestern Wisconsin Electric Company	(1) p	n An Original		(Mo, Da, Yr)	Year of Re Dec. 31,	2001	
	SIA	(2) EMENT	A Resubmissi OF RETAINED		04/01/2002	1			
2. E - 43: 3. S 4. L by c 5. S 6. S 7. E	Report all changes in appropriated retained estidiary earnings for the year. Each credit and debit during the year should 9 inclusive). Show the contra primary accounts at the purpose and amount of each reserve ist first account 439, Adjustments to Retained aredit, then debit items in that order. Show dividends for each class and series of the Show separately the State and Federal incomments in a footnote the basis for determining arrent, state the number and annual amounts of any notes appearing in the report to stockhold.	earnings, be identi int affect vation or ed Earnin capital st ne tax eff g the ame to be re-	unappropriate fied as to the ped in column (appropriation ags, reflecting a ock. fect of items shount reserved	ed retained earning b) of retained earning adjustments to nown in account	mings, and ungs account in mings. The opening on the opening on the day, Adjusted. If such received as the test	nappropriated n which record balance of relationships the experience of a property and a prop	ded (Acco tained ear ained Ean ppropriatio	unts 433, 43	
Line	T			······································		Contra Primar	,	Amount	
No.	Item (a)	1			ļ	Account Affecte			
	APPROPRIATED RETAINED EARNINGS (Acco	unt 215)				(b)		(c)	
39									
40									
41								· · · · · · · · · · · · · · · · · · ·	ᅥ
42					-		 		ㅓ
43							 		┪
	TOTAL Appropriated Retained Earnings (Account	+ 01E\						······································	┪
	APPROP. RETAINED EARNINGS - AMORT. Res		doral (Assessed S	45.4					
46	TOTAL Approp. Retained Earnings-Amort. Reser	ve Feder	al (Acct 215.1)	15.1)					
47	TOTAL Approp. Retained Earnings (Acct. 215, 21	5.1) (Total	1 45 46)						\Box
48	TOTAL Retained Earnings (Account 215, 215.1, 2	216) (Tota	1 38. 47)				<u> </u>		╛
	UNAPPROPRIATED UNDISTRIBUTED SUBSIDI	IARY EAF	RNINGS (Accou	nt 216.1)				2,696,95	9
	Balance-Beginning of Year (Debit or Credit)						1		4
	Equity in Earnings for Year (Credit) (Account 418.	.1)		······································		· · · · · · · · · · · · · · · · · · ·	 		\dashv
	(Less) Dividends Received (Debit)						+		-
52	Delay F. J. O. J. T. J. J. J. J. J. J. J. J. J. J. J. J. J.						 		\dashv
53	Balance-End of Year (Total lines 49 thru 52)						1		1

Northwestern Wisconsin Electric Company (1) A Resubmission NOTEST OF INRANCAL STATEMENTS 1. Use the space below for important notes regarding the Balance Sheet, Statement of Income for the year, Statement of Cash Flows, or any account thereof. Classify the notes according to each bacis statement, providing a subheading for each statement of Cash Flows, or any account thereof. Classify the notes according to each bacis statement, providing a subheading for each statement except where a note is applicable to more than one statement. Providing a subheading for each statement except where a note is applicable to more than one statement. 2. Furnish partid of income taxes of amaterial amount, or a claim for refund of income taxes of amaterial amount, or a claim for refund of income taxes of amaterial amount initiated by the utility. Give also a brief explanation of any dividends in arrea on cumulative preferred stock. 3. For Account 119, Utility Plant Adjustments, explain the origin of such amount, debits and credits during the year, and plan of disposition contemplated, giving references to Commission orders or other authorizations respecting classification of amounts as pla adjustments and requirements as to disposition thereof. 4. Where Accounts 189, Unamortized Loss on Reacquired Debt, and 267, Unamortized Gain on Reacquired Debt, are not used, giving an explanation, providing the refure treatment given these items. See General Instruction 17 of the Uniform System Origin the results of the providing the restrictions. 5. Give a concise explanation of any retained earnings restrictions and state the amount of retained earnings affected by such restrictions. 6. If the notes to financial statements relating to the respondent company appearing in the annual report to the stockholders are applicable and furnish the data required by instructions above and on pages 114-121, such notes may be included herein.	Nome of Personal ont	I This Poport Is:	Doto of Conort	Voca el Nos el
NOTES TO FINANCIAL STATEMENTS 1. Use the space below for important notes regarding the Balance Sheet, Statement of Income for the year, Statement of Retained Earnings for the year, and Statement of Cash Flows, or any account thereof. Classify the notes according to each basic statement, providing a subheading for each statement except where a note is applicable to more than one statement. 2. Furnish particulars (details) as to any significant contingent assets or liabilities existing at end of year, including a brief explanatio any action initiated by the Internal Revenue Service involving possible assessment of additional income taxes of material amount, or a claim for refund of income taxes of a material amount initiated by the utility. Give also a brief explanation of any dividends in arrear on cumulative preferred stock. 3. For Account 116, Utility Plant Adjustments, explain the origin of such amount, debits and credits during the year, and plan of disposition contemplated, giving references to Commission orders or other authorizations respecting classification of amounts as pla adjustments and requirements as to disposition thereof. 4. Where Accounts 189, Unamortized Loss on Reacquired Debt, and 257, Unamortized Gain on Reacquired Debt, are not used, give an explanation, providing the rate treatment given these items. See General Instruction 17 of the Uniform System of Accounts. 5. Give a concise explanation of any retained earnings restrictions and state the amount of retained earnings affected by such restrictions. 6. If the notes to financial statements relating to the respondent company appearing in the annual report to the stockholders are applicable and furnish the data required by instructions above and on pages 114-121, such notes may be included herein.	Name of Respondent Northwestern Wisconsin Electric Company		Date of Report 04/01/2002	Year of Report Dec. 31, 2001
1. Use the space below for important notes regarding the Balance Sheet, Statement of Income for the year, Statement of Retained Earnings for the year, and Statement of Cash Flows, or any account thereof. Classify the notes according to each basic statement, providing a subheading for each statement except where a note is applicable to more than one statement. 2. Furnish particulars (details) as to any significant contingent assets or liabilities existing at end of year, including a brief explanatio any action initiated by the Internal Revenue Service involving possible assessment of additional income taxes of material amount, or a claim for refund of income taxes of a material amount initiated by the utility. Give also a brief explanation of any dividends in arrea on cumulative preferred stock. 3. For Account 116, Utility Plant Adjustments, explain the origin of such amount, debits and credits during the year, and plan of disposition contemplated, giving references to Commission orders or other authorizations respecting classification of amounts as planation contemplated, giving references to Commission orders or other authorizations respecting classification of amounts as planation requirements as to disposition thereof. 4. Where Accounts 189, Unamortized Loss on Reacquired Debt, and 257, Unamortized Gain on Reacquired Debt, are not used, given an explanation, providing the rate treatment given these items. See General Instruction 17 of the Uniform System of Accounts. 5. Give a concise explanation of any retained earnings restrictions and state the amount of retained earnings affected by such restrictions. 6. If the notes to financial statements relating to the respondent company appearing in the annual report to the stockholders are applicable and furnish the data required by instructions above and on pages 114-121, such notes may be included herein.	NOTE			
	Earnings for the year, and Statement of Cash Flow providing a subheading for each statement except 2. Furnish particulars (details) as to any significant any action initiated by the Internal Revenue Service a claim for refund of income taxes of a material art on cumulative preferred stock. 3. For Account 116, Utility Plant Adjustments, exploits disposition contemplated, giving references to Conadjustments and requirements as to disposition the 4. Where Accounts 189, Unamortized Loss on Rean explanation, providing the rate treatment given 5. Give a concise explanation of any retained ear restrictions. 6. If the notes to financial statements relating to the statement of the statement of the statements relating to the statement statements relating to the statements relating to the statements relating to the statements relating to the statement statement statements relating to the statement statement statement statements relating to the statement stateme	ws, or any account thereof. Clast where a note is applicable to ment contingent assets or liabilities are involving possible assessment mount initiated by the utility. Given plain the origin of such amount, or mention orders or other authories acquired Debt, and 257, Unamount these items. See General Instrumings restrictions and state the after the respondent company appearing to the service of the company appearing the service of the company appearing the control of the company appearing the control of the con	sify the notes according to ore than one statement. existing at end of year, income taxed additional income taxed also a brief explanation of debits and credits during the debits are credits during the debits are credits during the debits are credits during the debits and credits during the debits and credits during the debits and credits during classifications of the Uniform Sympount of retained earning and in the annual report to the desirations.	cluding a brief explanation of es of material amount, or of of any dividends in arrears he year, and plan of fication of amounts as plant d Debt, are not used, give ystem of Accounts. Its affected by such

NOTES TO FINANCIAL STATEMENTS

December 31, 2001 and 2000

(1) BUSINESS SEGMENTS

For the year ended December 31	Electric Operations	Energy Services	Consolidated Totals
2000:			•
Operating revenues	\$ 11,763,102	\$ 227,058	\$ 11,990,160
Operation expenses	(8,391,703)	(202,691)	(8,594,394)
Depreciation and amortization	(1,355,202)	(2,965)	(1,358,167)
Operating income	2,016,197	21,402	2,037,599
Interest expenses	(1,073,929)	(362)	(1,074,291)
Other income	13,479	-	13,479
Income tax expense	(236,689)	(8,252)	(244,941)
Net income	\$ 719,058	\$ 12,788	\$ 731,846
Total Assets	\$ 26,920,915	\$ 65,141	\$ 26,986,056
Accumulated Depreciation	\$ 13,229,646	\$ 5,702	\$ 20,980,036 \$ 13,235,348
Construction Work in Progress	\$ 1,090,183	\$ -	\$ 1,090,183
Capital Expenditures	\$ 4,022,908	\$ -	\$ 4,022,908
2001;			
Operating revenues	\$ 13,657,707	\$ 184,437	\$ 13,842,144
Operation expenses	(9,692,019)	(151,689)	(9,843,708)
Depreciation and amortization	(1,102,643)	(2,482)	(1,105,125)
Operating income	2,863,045	30,266	2,893,311
Interest expenses	(971,131)	(772)	(971,903)
Other income (expense)	(114,777)	(5,262)	(120,039)
Income tax expense	(789,403)	(10,306)	(799,709)
Net income	\$ 987,734	<u>\$ 13,926</u>	\$ 1,001,660
Total Assets	\$26,309,053	\$ 182,094	\$ 26,491,147
Accumulated Depreciation	\$ 13,400,033	\$ 7,676	\$ 13,407,709
Construction Work in Progress	\$ 1,227,244	\$ -	\$ 1,227,244
Capital Expenditures	\$ 2,445,165	\$ 1,090	\$ 2,446,255

NOTES TO FINANCIAL STATEMENTS

December 31, 2001 and 2000

(2) OPERATIONS AND SIGNIFICANT ACCOUNTING POLICIES

Financial Statement Preparation – Northwestern Wisconsin Electric Company prepares its financial statements in conformity with generally accepted accounting principles. These principles require management to make informed judgments, best estimates and assumptions that affect the reported amounts of assets, liabilities, revenue and expenses. Actual results could differ from those estimates.

Principles of consolidation – The consolidated financial statements include accounts of the Company and its wholly owned subsidiary, Northwestern Energy Services, Inc. All material intercompany balances and transactions have been eliminated in consolidation.

NATURE OF OPERATIONS:

Electric operations – Northwestern Wisconsin Electric Company is a public utility providing electric service to customers in 37 townships and villages of northern Wisconsin and eastern Pine County, Minnesota, headquartered in Grantsburg, Wisconsin. The company is regulated by the Public Service Commission of Wisconsin and the Minnesota Public Utilities Commission, and therefore subject to fixed billing rates except as modified by properly approved rate cases filed before the Commissions. Tariffs of the Company are designed by the Commissions to provide for a return to the Company of all allowable costs, as well as an approved return on stockholders equity.

Energy services – Northwestern Energy Services is a wholly owned subsidiary, organized in 1998 to provide energy sales and services in areas not regulated by the Public Service Commission. In 2001, Northwestern Energy Services has become a 49% partner in Midwestern Development, LLC (see Note 14).

SIGNIFICANT ACCOUNTING POLICIES:

This summary of significant accounting policies of the Company is presented to assist in understanding the Company's financial statements. The financial statements and notes are representations of the Company's management who is responsible for their integrity and objectivity. These accounting policies conform to generally accepted accounting principles and have been consistently applied in the preparation of the financial statements.

(a) Plant assets are stated at cost.

Depreciation has been computed using straight-line rates on the various classes of depreciable property adjusted for the normalization of tax savings resulting from the use of accelerated cost recovery deductions on the Federal income tax returns filed.

NOTES TO FINANCIAL STATEMENTS

December 31, 2001 and 2000

(2) OPERATION AND SIGNIFICANT ACCOUNTING POLICIES - Continued

- (a) It is the general policy of the Company to charge the costs of repairs and minor replacements to the appropriate operating expense and to capitalize the cost of renewals and betterments. The recorded cost of depreciable plant retired, or otherwise disposed of, and the cost of removal, less salvage, is charged to accumulated depreciation.
- (b) Accounts receivable are reported on the balance sheet net of reserves for uncollectible accounts. These reserves are based on managements evaluation of the receivables after bad debt write-offs, and represent approximately 1% of outstanding customer accounts.
- (c) Unbilled revenues represent the proportionate share of January, 2002 and 2001 billings related to estimated energy supplied during December, 2001 and 2000.
- (d) Inventories of materials and supplies are recorded at average cost and merchandise inventories at cost. Use of inventoried items is recorded on the first in, first out basis.
- (e) Deferred charges include bond issuance expenses which are being amortized over the lives of the issues to which they pertain. The Company's utility operations are also subject to the provisions of SFAS 71, 'Accounting for the Effects of Certain Types of Regulation'. Also included as deferred charges are capitalized costs which are probable of recovery in future rates. (see Note 11)
- (f) Earnings per share of common stock are computed on the basis of the weighted average stock outstanding during the year.
- (g) The Company follows the practice of amortizing Federal investment tax credits over the life of the respective assets.
- (h) The Company follows the accrual basis method of accounting, wherein revenues are recorded when earned and expenditures when incurred.
- (i) The Company considers all investments with maturities of three months or less to be cash equivalents.

NOTES TO FINANCIAL STATEMENTS

December 31, 2001 and 2000

(3) DEMAND NOTES PAYABLE

	<u>12-31-01</u>	12-31-00
Individuals, 5.0% and 7.0% Bank, 4.75% and 9.50% Bank, 4.25% and 9.00% Libor Notes, various rates (4.09250 to 3.41000 12-31-01)	\$ 2,597,000 100,000 450,000 2,500,000	\$ 1,568,000 1,250,000 850,000 2,000,000
(8.23625 to 8.11750 12-31-00) Bank, 6.25%	11,000 \$ 5,658,000	0 \$ 5,668,000

Lines of credit totaling \$5,625,000 are available to the Company leaving \$2,564,000 undrawn at December 31, 2001.

(4) LONG-TERM DEBT

Long-term debt consists of First Mortgage Serial Bonds issued under an original trust indenture dated November 1, 1944 and supplemental trust indentures thereafter, as well as an installment loan obligation. This debt is secured by Company plant, receivables, and inventories.

First mortgage bonds:

Series	Int. <u>rate</u>	Issue <u>date</u>	Maturity <u>date</u>	Original <u>Issue</u>	<u>12-31-01</u>	<u>12-31-00</u>
J H	9.36% 7.13% 6.82%	5-1-91 6-1-94 5-1-98	5-1-2001 6-1-2009 5-1-2013	\$ 2,500,000 \$ 5,000,000 \$ 4,500,000	\$ 0 4,000,000 4,500,000	\$ 490,000 4,500,000 4,500,000
			С	urrent portion	(500,000)	(990,000)
Drin simla				<i>.</i>	\$ 8,000,000	\$ 8,500,000

Principle maturities on these issues are as follows:

Series H - May 1, 1995 to May 1, 2000 at \$335,000 per year; May 1, 2001 \$490,000.

Series I – June 1, 2000 to June 1, 2009 at \$500,000 per year.

Series J - May 1, 2004 to May 1, 2013 at \$450,000 per year.

Installment Loan:	dable of classic A 50/	12-31-01	<u>12-3</u>	<u>1-00</u>
Bank, 6.5% initial rate, var Payable in monthly installi		\$ 56.952	\$	٥
including interest	Current portion	10,162	Ψ	0
	12	\$ 46,790	\$	0

NOTES TO FINANCIAL STATEMENTS

December 31, 2001 and 2000

(4) LONG-TERM DEBT - Continued

Interest and principle maturities for the next five years on all long-term debt are as follows:

	<u>Interest</u>	<u>Principle</u>	<u>Total</u>
2002 2003	\$ 577,677 541,347	\$ 510,162 510,843	\$ 1,087,839 1,052,190
2004	489,632	961,563	1,451,195
2005 2006	422,511 355,344	962,344 962,040	1,384,855 1,317,384
Thereafter		 4,650,000	
TOTALS		\$ 8,556,952	

(5) INCOME TAXES

Income tax provisions for the years 2001 and 2000 were computed as follows:

	2001		2000
Net income	\$ 1,001,660	\$	731,846
Investment tax credits amortized	(16,337)	(19,800)
Depreciation adjustments	152,190	(321,945)
Contributions in Aid of Construction, net	121,879	•	138,219
Other adjustments	11,199		2,328
Federal income tax	654,547		273,366
Taxable income	\$ 1,925,138	\$	804,014

Standard Federal and state income tax rates resulted in income tax liabilities as follows:

Income tax liability Allocated to non-operating items	\$ (773,822 7,085)	\$ (333,821 12,584)
Allocated to contributions for construction	(63,511)	(75,486)
Amortized taxes Allocated to accrued employee benefits Sale of dams	(24,235 6,011) 78,259	(21,206 2,216)
Income taxes charged to operations	\$	799.709	\$	264.741

Income taxes are allocated to Northwestern Energy Services based upon its actual operational income.

NOTES TO FINANCIAL STATEMENTS

December 31, 2001 and 2000

(6) DEFERRED TAXES

Corporate taxes are paid on customer contributions in aid to construction in the year the contributions are received. These taxes are then amortized against current operations over the average life of the affected plant accounts.

Deferred tax debits are also recorded to recognize the tax attributes of accrued employee benefit liabilities recognized on the financial statements but not deducted for tax purposes.

	-	CIAC	<u>Benefits</u>	<u>Total</u>
December 31, 1999		\$ 483,769	\$ 58,824	\$ 542,593
Additions		75,486	2,216	77,702
Amortization		(24,186)	0	(24,186)
December 31, 2000		535,069	61,040	596,109
Additions		63,511	6,011	69,522
Amortization		(26,409)	0	(26,409)
December 31, 2001		\$ 572,171	<u>\$ 67,051</u>	\$ 639,222

Depreciation adjustments between tax methods and book charges result in income tax effects. These income tax effects are recorded as deferred tax credits.

In 1987, the federal corporation income tax rate change caused necessary adjustments to book/tax depreciation income tax effects for 1981-1986. This rate change adjustment is being amortized over the lives of each plant account.

December 31, 1999	\$ 2,309,915
Additions	194,920
Amortization	(2,980)
December 31, 2000	2,501,855
Additions	(87,646)
Amortization	(2,978)
December 31, 2001	\$ 2,411,231

The net effect of all deferred tax entries, at December 31, 2001 and 2000 was \$1,772,009 and \$1,905,746. The portion attributable to energy services was \$5,779 at December 31, 2001 and \$4,975 at December 31, 2000.

NOTES TO FINANCIAL STATEMENTS

December 31, 2001 and 2000

(7) OPERATING RATIOS – UTILITY OPERATIONS

The ratio of operating earnings to average investment in net utility plant and materials inventory was 8.65% for 2001 and 7.67% for 2000. The net earnings represent a return on average stockholders' equity of 11.48% and 8.81% for the years 2001 and 2000 respectively. On July 10, 1997, the Public Service Commission of Wisconsin granted to company authority to raise its electric rates an average of 7.3% effective for sales after that date. Included in that rate change were authorized rates of return at 10.97% on average investment and 13.75% on average equity. On June 28, 2001, the Public Service Commission granted the Company authority to raise its electric rates an average of 2.99% effective for sales after that date. Included in that rate order were authorized rates of return at 10.05% on average investment and 12.75% on average equity.

(8) PENSION PLANS

The Company maintains a non-contributory defined benefit pension plan which covers all full-time employees of eligible age. Annual contributions are determined by actuarial valuations prepared by an independent consultant, and are based upon a frozen entry age normal funding method. Required contributions for 2001 and 2000 were \$188,350 and \$199,688. All contributions are paid to and invested by the Travelers Insurance Company. At December 31, 2001, the current value of plan assets was \$2,966,303 while the projected benefit obligation was \$3,086,427; this deficit of (\$120,124) is reduced by unrecognized transition amount of \$139,748, unrecognized prior services cost of \$113,120 and unrecognized loss of \$43,935 to leave an unrecorded prepaid pension cost of \$176,679.

Relevant factors used in determining the projected benefit obligation are discount rate at 7.50%, expense loading at 5.0%, and retirement age at 62. Annual wage increases are projected at 5.5%, and the long-term rate of return is estimated at 7.50%. Benefits to retirees are calculated at 1.5% of the employees average monthly earnings at the determination date, multiplied by years of service since May 1, 1973. All benefits are funded through allocated insurance contracts, leaving no liability to the plan once a retiree is annuitized.

Valuation of the defined benefit plan by the terms of FASB 87 results in net periodic pension costs for the year 2001 and 2000 that differ from the actuarially computed contributions. For those years, service cost of \$150,161 and \$140,456, interest cost of \$209,008 and \$198,169, return on assets of (\$245,032) and (\$153,796), and net amortization and deferral of \$54,063 and (\$25,304) result in net periodic pension costs of \$168,200 and \$159,525. The projected benefit obligation was \$3,086,427 and \$2,910,523 at December 31, 2001 and 2000, while the fair value of plan assets was \$2,966,303 and \$2,805,426. While the projected benefit obligation does exceed the fair value of plan assets, that fair value does exceed the accumulated benefit obligation as well as the vested benefit obligation.

NOTES TO FINANCIAL STATEMENTS

December 31, 2001 and 2000

(8) PENSION PLANS - Continued

The Company also maintains a defined contribution 401K pension plan. Employee contributions to this plan are partially matched by company contributions. Beginning July 1, 1999, for each dollar of employee contribution up to a maximum of 5% of employee payroll, the Company adds 2% to the contribution. The Company's exposure is a maximum of .1% of employee payroll. This plan is available to all full time company employees. Contributions are all deposited with an outside plan trustee, who is responsible for all investing, payment of proceeds, and reporting. Contributions to the 401K plan by the company for 2001 and 2000 were \$20,325 and \$19,634.

(9) EQUITY RESTRICTIONS

The Company's trust indenture supplement dated May 1, 1998 places restrictions on stockholders equity. Common Stock equity plus retained earnings is not to fall below a level of \$7,000,000; and dividends paid from and after December 31, 1997 shall not exceed the sum of \$500,000 plus 75% of cumulative net income after that date. No violations of these restrictions have occurred.

(10) CONTINGENCY

The Company discovered petroleum contamination at both the Frederic and Grantsburg generation sites in 1992. Engineering studies resulted in project cost estimates of \$256,150 - \$360,775 for the Frederic site and \$97,050 - \$129,950 for the Grantsburg site, and continuing costs to monitor thereafter.

Actual costs incurred through December 31, 2001 have totaled \$719,889. These costs, net of amortization are being carried as deferred charges on the balance sheet. Amortization of these costs against operations for 2001 and 2000 were \$86,084 and \$140,000; accumulated amortization at December 31, 2001 was \$677,152. Amortization of these costs are guided by Public Service Commission directive, which allowed \$140,000 per year until June 28, 2001. The new rate case effective June 28, 2001 authorized amortization of the remaining costs over a four year period. Both of these sites have received closure approval from the Wisconsin Department of Natural Resources.

In 1999, the Company discovered petroleum contamination at the Danbury generation site. Engineering studies have resulted in project cost estimates of \$69,500 to \$111,000, and continuing costs to monitor thereafter. Remediation costs of \$59,260 have been incurred through December 31, 2001; all of these costs are being carried as deferred charges on the balance sheet. Amortization began June 28, 2001, over a four year time period, and totaled \$5,138 at December 31, 2001.

NOTES TO FINANCIAL STATEMENTS

December 31, 2001 and 2000

(10) CONTINGENCY - Continued

In 2001, the Company was assessed a one time charge to assist in the cleanup of a site where Company transformers have been shipped for disposal. This payment of \$44,106 is being carried as a deferred charge until a future rate case, anticipating that the Company will be allowed to recover this charge in future rates.

(11) REGULATORY MATTERS

Provisions of SFAS 106 have caused the Company to quantify its post retirement benefits other than pensions. The Company maintained only one plan, a supplemental health insurance benefit plan, which was cancelled April 1, 1993. At December 31, 2001, the present value of the post retirement benefits expected to be paid was \$19,847, and at December 31, 2000 \$20,653. This amount is recorded as a liability under 'employee benefits' and the offsetting entry is to 'regulatory asset'. This 'regulatory asset' represents expenses which the Company will be allowed to recover in future revenue rates.

The Company capitalizes as deferred charges costs which have been incurred which are probable of recovery in future utility rates. A detail of deferred charges follows:

	2001	2000
Oil contamination cleanup	\$ 146,103	\$ 167,776
Demand side management	48,155	65,298
Preliminary survey costs	9,080	6,718
Storm damage costs	139,697	0
	<u>\$ 343,035</u>	<u>\$ 241,792</u>

Also included in deferred charges are unamortized debt issuance expenses of \$91,725 and \$95,480 in 2001 and 2000.

(12) CREDIT RISKS

At December 31, 2001, 11.21% of the Company's trade receivables were aged over 90 days. At December 31, 2000, 8.58%.

Also, at December 31, 2001 the Company had deposits of \$372,195 in one bank. With FDIC insurance at \$100,000, this leaves \$272,195 uninsured. At December 31, 2000 the deposits with this bank totaled \$364,543, leaving \$264,543 uninsured.

NOTES TO FINANCIAL STATEMENTS

December 31, 2001 and 2000

(13) NORTHWESTERN ENERGY SERVICES

In 1998 the Company purchased 100% of the outstanding stock of a newly formed energy services company, Northwestern Energy Services. This new organization provides non-regulated energy sales and services. The cost of this acquisition was \$10,000.

During 2001, Northwestern Energy Services became a 49% partner in Midwestern Development, LLC. The total cost of this investment through December 31, 2001 was \$62,561. Midwestern Development, LLC is involved in pursuing development of low-income housing developments. (See Note 14)

(14) MIDWESTERN DEVELOPMENT, LLC

As noted in Note 13 above, Northwestern Energy Services has become a 49% partner in Midwestern Development, LLC. During 2001, MWD, LLC located what is considered a viable low income housing location in Cumberland, Wisconsin.

A partnership called Garden View Townhomes, LLC has been formed to procure property, develop, and operate this potential housing project. MWD, LLC is the general partner in Garden View Townhomes, LLC; a limited partner also exists as investor and 99.9% owner.

Midwestern Development, LLC has completely borrowed a \$100,000 bank line of credit in 2001, to finance this potential project. A land purchase has been made in the name of Garden View Townhomes, LLC, which consumed \$59,000 of this line of credit. Presently, the line of credit is unsecured.

Since Northwestern Energy Services owns a non-controlling 49% interest in Midwestern Development, LLC, only the \$62,561 cost its investment in MWD, LLC has been presented on the consolidated balance sheet. A summary balance sheet for MWD, LLC follows:

\$ 2,005
4,575
77,543
156,860
815
(100,000)
(14,123)
(65,114)
(62,561)

NOTES TO FINANCIAL STATEMENTS

December 31, 2001 and 2000

(15) SALE OF DAMS

In April, 2001, the Company closed on the sale of its hydraulic generation facilities. The Sale price was \$1,755,204; this amount, after consideration of closing costs and undepreciated plant cost, resulted in a loss to the company of \$199,568. Corporate income tax allocations to this loss total \$78,259.

(16) NOTE RECEIVABLE

Northwestern Energy Services sold a generator during 2001 on a long term contract. The sale price was \$66,700, with 10% down payment received. Terms of the contract call for monthly payments, including interest at 11.5%, of \$1,320.22. Future collections of principle and interest will be as follows.

12-31-02	\$ 9,516	\$ 6,327
12-31-03	10,670	5,173
12-31-04	11,964	3,879
12-31-05	13,414	2,428
12-31-06	13,721	 801
	\$ 59,285	\$ 18,608

(17) SUPPLEMENTAL CASH FLOWS DISCLOSURES

Cash payments of income taxes and interest during the year ended December 31, 2001 totaled \$566,185 and \$978,381; for the year ended December 31, 2000 these totals were \$410,084 and \$1,046,506.

SUPPLEMENTAL INFORMATION

SCHEDULE OF OPERATION AND MAINTENANCE EXPENSES

For the years ending December 31, 2001 and 2000

	 2001		2000
OPERATION			
Electric generation -			
Hydraulic	\$ 30,486	\$	93,443
Internal combustion	192,059		234,913
System control	15,870		20,990
Transmission	33,962	•	23,547
Distribution	665,310		625,675
Commercial	452,834		478,586
Customer service	69,852		73,540
General expenses -			
Salaries	225,872		213,147
General office expense	19,937		21,787
Special services	25,503		37,387
Insurance	235,422		237,657
Employee welfare expense	180,034		160,526
Pension plans	140,112		135,288
Regulatory commission expense	27,777		19,956
Miscellaneous	25,773		23,023
Expense capitalized	(110,690)		(93,904)
Northwestern Energy Services	 151,689		202,573
	\$ 2,381,802	\$	2,508,134
MAINTENANCE Electric generation -			
Hydraulic	\$ 2,447	\$	21,828
Internal combustion	38,951		24,656
Transmission	27,517		26,557
Distribution	375,221		376,890
General property	5,437		5,794
Northwestern Energy Services	 		118
	\$ 449,573	\$	455,843

See notes to financial statements

	e of Respondent This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report
NOIL	(2) TA Resubmission	04/01/2002	Dec. 31, 2001
	SUMMARY OF UTILITY PLANT AND A FOR DEPRECIATION. AMORTIZA		
Line	Classification	Total	Electric
No.	(a)	(b)	(c)
1	Utility Plant		
2	In Service		
3	Plant in Service (Classified)	35,080,711	35,080,711
4	Property Under Capital Leases		00,000,11
5	Plant Purchased or Sold		
6	Completed Construction not Classified		
7	Experimental Plant Unclassified		
8	Total (3 thru 7)	35,080,711	35,080,711
9	Leased to Others		00,000,771
10	Held for Future Use		
11	Construction Work in Progress	1,045,307	1,045,307
12	Acquisition Adjustments	1,5 10,501	1,040,007
13	Total Utility Plant (8 thru 12)	36,126,018	36,126,018
14	Accum Prov for Depr, Amort, & Depl	13,218,096	13,218,096
15	Net Utility Plant (13 less 14)	22,907,922	22,907,922
16	Detail of Accum Prov for Depr, Amort & Depl	22,507,522	22,907,922
17	In Service:		
18	Depreciation	13,214,346	13,214,346
19	Amort & Depl of Producing Nat Gas Land/Land Right	10,214,040	13,214,340
20	Amort of Underground Storage Land/Land Rights		
1	Amort of Other Utility Plant	3,750	2.750
22	Total In Service (18 thru 21)	13,218,096	3,750
23	Leased to Others	13,218,090	13,218,096
24	Depreciation		
- (Amortization and Depletion		
	Total Leased to Others (24 & 25)		· · · · · · · · · · · · · · · · · · ·
	Held for Future Use		
28	Depreciation		
	Amortization		
	Total Held for Future Use (28 & 29)		
	Abandonment of Leases (Natural Gas)		
1	Amort of Plant Acquisition Adj		
	Total Accum Prov (equals 14) (22,26,30,31,32)		
	· · · (-440.0 · ·) (********************************	13,218,096	13,218,096

	e of Respondent This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report
Nort	nwestern Wisconsin Electric Company (2) A Resubmission	04/01/2002	Dec. 31, 2001
	ELECTRIC PLANT IN SERVICE (Account 1	01, 102, 103 and 106)	
R	eport below the original cost of electric plant in service according to the prescribed a		
	addition to Account 101, Electric Plant in Service (Classified), this page and the nex		lant Purchased or Sold:
CCO	unt 103, Experimental Electric Plant Unclassified; and Account 106, Completed Con	struction Not Classified-Electric.	diff aronased of 30id,
. In	clude in column (c) or (d), as appropriate, corrections of additions and retirements fo	or the current or preceding year.	
. E	nclose in parentheses credit adjustments of plant accounts to indicate the negative e	effect of such accounts.	
. C	assify Account 106 according to prescribed accounts, on an estimated basis if neces	ssary, and include the entries in o	olumn (c). Also to be included
lant	umn (c) are entries for reversals of tentative distributions of prior year reported in co retirements which have not been classified to primary accounts at the end of the yea	ar include in column (d) a tentativ	ient has a significant amount (
etire	ments, on an estimated basis, with appropriate contra entry to the account for accun	nulated depreciation provision. In	iclude also in column (d)
ever	sals of tentative distributions of prior year of unclassified retirements. Show in a foo	tnote the account distributions of	these tentative classifications
CO	umns (c) and (d), including the reversals of the prior years tentative account distribu	tions of these amounts. Careful o	bservance of the above
ine	Account	Balance	Additions
Ю.	(a)	Beginning of Year (b)	(c)
1	1. INTANGIBLE PLANT	(6)	(0)
2	(301) Organization	2	47
	(302) Franchises and Consents	21,5	
	(303) Miscellaneous Intangible Plant	21,5	
	TOTAL Intangible Plant (Enter Total of lines 2, 3, and 4)	21.7	40
	2. PRODUCTION PLANT	21,74	+0
	A. Steam Production Plant		
	(310) Land and Land Rights		
	(311) Structures and Improvements		
	(312) Boiler Plant Equipment		
	· · · · · · · · · · · · · · · · · · ·		
	(313) Engines and Engine-Driven Generators		
	(314) Turbogenerator Units		
	(315) Accessory Electric Equipment		
	(316) Misc. Power Plant Equipment		
	TOTAL Steam Production Plant (Enter Total of lines 8 thru 14)		
	B. Nuclear Production Plant		
	(320) Land and Land Rights		
	(321) Structures and Improvements		
	(322) Reactor Plant Equipment		
	(323) Turbogenerator Units		
	(324) Accessory Electric Equipment		
	(325) Misc. Power Plant Equipment		
	TOTAL Nuclear Production Plant (Enter Total of lines 17 thru 22)		
24	C. Hydraulic Production Plant		
	(330) Land and Land Rights	81,67	6
	(331) Structures and Improvements	139,53	6
27	(332) Reservoirs, Dams, and Waterways	1,979,80	3
28	(333) Water Wheels, Turbines, and Generators	358,30	
29	(334) Accessory Electric Equipment	140,01	
30	(335) Misc. Power PLant Equipment	16,87	
31	(336) Roads, Railroads, and Bridges		
1	TOTAL Hydraulic Production Plant (Enter Total of lines 25 thru 31)	2,716,19	8
	D. Other Production Plant	_,,	
_	(340) Land and Land Rights	41,48	0
- 1	(341) Structures and Improvements	353,76	
	(342) Fuel Holders, Products, and Accessories	439,88	
	(343) Prime Movers	2,534,33	
1	(344) Generators	801,34	
	(345) Accessory Electric Equipment	366,11	
\dashv		500,11	
ı		i	i '

Name of Respondent	This Report Is:	Date	of Report Year of F	Report	
Northwestern Wisconsin Electric Company	(1) X An Origi (2)	An Original (Mo, Da, Yr) A Resubmission 04/01/2002		Dec. 31, 2001	
ELECTR	1 ' ' 1 1	Account 101, 102, 103 and 10	12002		
instructions and the texts of Accounts 101 and 1	06 will avoid serious omio	sions of the secretary	o) (Continued)		
 Show in column (f) reclassifications or transfections arising from distribution of amount provision for depreciation, acquisition adjustment 	ers within utility plant acco	unts. Include also in column (f) the additions or reductions o	f primary account	
For Account 399, state the nature and use of subaccount classification of such plant conforming.	plant included in this acco	ount and if substantial in amou	nt submit a supplementary sta	tement showing	
For each amount comprising the reported ball and date of transaction. If proposed journal entri of such filing.	ance and changes in Acco	ount 102 state the property ou	rchased or sold, name of vend the Uniform System of Accoun	or or purchase, ts, give also date	
Retirements	Adjustments	Transfers	Balance at	Line	
(d)	(e)	(f)	End of Year (g)	No.	
0/7		The same of the sa	<u> </u>	1	
6,501				2	
0,301			15,000		
6,748			15.000	4	
			15,000	5	
				7	
				8	
				9	
				10	
				11	
				12	
				13	
				14	
				16	
				17	
				18	
				19	
		· · · · · · · · · · · · · · · · · · ·		20	
				21	
				22	
				23 24	
43,684			37,992	25	
139,536				26	
1,979,803				27	
358,300 140,012				28	
16,871				29	
				30	
2,678,206			37,992	31 32	
			37,992	33	
			41,480	34	
			371,566	35	
			439,886	36	
			2,534,338	37	
			820,891	38	
			366,117	39	

Nam	e of Respondent	This F	Report Is:	Date of Report	T V.	one of Bassar
Nort	hwestern Wisconsin Electric Company	(1)	X An Original	i (Mo, Da, Yr)	1	ear of Report ec. 31, 2001
	, .	(2)	A Resubmission	04/01/2002	"	ec. 31, 2001
1 3 4 4		ANT IN S	SERVICE (Account 101, 10	02, 103 and 106) (Continued)		
Line No.	Account			Balance Beginning of Year		Additions
	(a)			(b)		(c)
	(346) Misc. Power Plant Equipment			35	,796	
	TOTAL Other Prod. Plant (Enter Total of lines 34			4,572	,728	37,34
	TOTAL Prod. Plant (Enter Total of lines 15, 23, 3	32, and 4	1)	7,288	,926	37,34
	3. TRANSMISSION PLANT					
	(350) Land and Land Rights			319	,364	
	(352) Structures and Improvements			69	,685	
1	(353) Station Equipment			2,612	,692	48,81
	(354) Towers and Fixtures					
	(355) Poles and Fixtures			1,885,	,653	97,39
	(356) Overhead Conductors and Devices			2,266,		78,32
	(357) Underground Conduit			162,	998	
	(358) Underground Conductors and Devices			304,	019	
	(359) Roads and Trails			7,	847	
	TOTAL Transmission Plant (Enter Total of lines 4	14 thru 52	2)	7,628,	530	224,54
	4. DISTRIBUTION PLANT					
- 1	(360) Land and Land Rights			136,	060	
	(361) Structures and Improvements			418,	994	2,05
	(362) Station Equipment			922,	546	62,25
	(363) Storage Battery Equipment				\dashv	
	(364) Poles, Towers, and Fixtures			2,936,	180	300,128
	(365) Overhead Conductors and Devices			3,623,3	330	480,783
	(366) Underground Conduit					
	(367) Underground Conductors and Devices			3,711,4	123	446,734
	(368) Line Transformers			2,610,2	242	285,016
	(369) Services			2,492,3	357	263,257
	(370) Meters			875,1	86	54,277
	(371) Installations on Customer Premises				\top	
	372) Leased Property on Customer Premises					
	373) Street Lighting and Signal Systems			488,5	02	44,512
	TOTAL Distribution Plant (Enter Total of lines 55 th	hru 68)		18,214,8	20	1,939,016
	5. GENERAL PLANT					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	389) Land and Land Rights			21,9	84	
1	390) Structures and Improvements			436,6		
	391) Office Furniture and Equipment			192,2		9,126
	392) Transportation Equipment			428,4		80,216
1.	393) Stores Equipment	*			34	
	394) Tools, Shop and Garage Equipment			193,8		9,213
	395) Laboratory Equipment			79,49		
78 (3	396) Power Operated Equipment			1,299,20		123,295
79 (3	397) Communication Equipment			87,2		981
80 (3	398) Miscellaneous Equipment			01,2	' —	901
81 S	UBTOTAL (Enter Total of lines 71 thru 80)	~····		2,739,35		222 024
	399) Other Tangible Property			2,103,00	" 	222,831
83 T	OTAL General Plant (Enter Total of lines 81 and 8	32)		2,739,35	56	222,831
84 T	OTAL (Accounts 101 and 106)			35,893,38		2,423,737
85 (1	02) Electric Plant Purchased (See Instr. 8)			33,033,30	-	2,425,757
	.ess) (102) Electric Plant Sold (See Instr. 8)				+	
	03) Experimental Plant Unclassified					
88 T	OTAL Electric Plant in Service (Enter Total of lines	s 84 thru	87)	35,893,38	<u>. </u>	2,423,737
\top				00,000,00	4-	2,423,131
				00,000,00	+	2,42

C	Name of Respondent		This Report Is	:	Date of Report (Mo, Da, Yr)	Year of Report	
Reference Square S	Northwestern Wisconsin Electric Company		(1) X An O	riginal submission	(Mo, Da, Yr)	Da, Yr) Dec. 31, 200	
Netroments		ELECTRIC PLA	4 1		· · · · · · · · · · · · · · · · · ·		
(d) (e) (f) Single Pear No No No No No No No No No No No No No	Retirements						
3,5,796	1			1	Er	nd of Year	
1,610,074	(5)	(0)		(1)			
2,678,206 4,648,066 4 319,384 4 19,018 2,642,492 4 20,205 1,562,846 4 21,268 2,323,332 4 603 162,305 5 26,382 277,627 5 87,576 7,7649 5 87,576 7,7649 5 7,562 421,002 36 7,562 421,002 36 5,662 -10,379 3,175,207 5 66,464 -14,489 4,023,216 66 40,882 4,041,535 62 23,830 -36,342 2,884,376 36 23,830 -36,342 2,695,442 64 16,603 912,560 66 6,689 524,325 66 8,689 524,325 66 9,20,312 436,663 72 9,20,317 73 36,47 74 1,560 1,574,99 77 73							
19,018	2,678,206						
19.018						1,010,000	
19.018						319,364	
19.018							
20,205	19,018						40
21,268					"""		4
683						1,962,846	48
26,392						2,323,332	49
87,576						162,305	50
87,576	26,392					277,627	5
5.60	07.570						52
136,060 55 421,052 55 7,562 977,235 55 50,662 -10,379 3,175,267 55 66,464 -14,489 4,023,160 66 15,873 -100,749 4,041,535 62 40,882 2,885,4376 63 23,830 -36,342 2,885,4376 63 23,830 -36,342 2,685,442 64 16,903 912,560 65 66 76 8,689 524,326 68 230,865 -161,959 77 34,693 72 43,693 72 43,693 72 57,434 71 57,439 77 33,448 77,499 77 33,448 77,499 77 33,448 77,592 76 77,052 76,593 79 71,052 76,593 79 71,052 76,593 79 71,052 76,593 79 71,052 76,593 79 71,052 2,891,135 81 71,052 2,891,135 83 3,074,447 -161,959 35,060,711 84	87,576					7,765,498	53
7,562							54
7,562 977,235 57 50,662 -10,379 3,175,267 55 66,464 -14,489 4,023,160 66 15,873 -100,749 4,041,535 62 40,882 2,854,376 63 23,830 -36,342 2,695,442 64 16,903 912,560 65 8,689 524,325 68 230,665 -161,959 19,761,012 69 27,984 71 21,984 71 21,984 71 36,947 471,750 74 33,448 75,499 77 33,448 75,499 77 33,448 75,599 77 33,448 77,052 76 657 87,534 79 71,052 2,891,135 81 71,052 2,891,135 81 71,052 2,891,135 83 3,074,447 -161,959 35,080,711 84							
50,662 -10,379 -3,175,267 -55 66,464 -14,489 -4,023,160 -60	7 562						1
50,662 -10,379 3,175,267 58 66,464 -14,489 4,023,160 66 15,873 -100,749 4,041,535 62 40,882 2,854,376 63 23,830 -36,342 2,695,442 64 16,903 912,560 65 66 66 66 230,865 -161,959 19,761,012 69 230,865 -161,959 19,761,012 69 436,693 72 201,377 73 36,947 201,377 73 33,448 13,39,952 76 657 87,534 79 71,052 2,891,135 81 71,052 2,891,135 83 3,074,447 -161,959 35,080,711 84 86 86 86	7,002					977,235	
66,464 -14,489 -100,740 -100,740 -100,7	50.662	·	-10 370				
15,873							B .
15,873			-14,400			4,023,160	,
40,882	15,873		-100 749			4 044 505	
23,830		· · · · · · · · · · · · · · · · · · ·	100,740	· · · · · · · · · · · · · · · · · · ·			
16,903 912,560 65			-36.342				
8,689 524,325 68 230,865 -161,959 19,761,012 69	16,903						
8,689 524,325 68 230,865 -161,959 19,761,012 69 70 21,984 71 436,693 72 201,377 73 36,947 471,750 74 134 75 203,112 76 33,448 79,499 77 33,448 1,389,052 78 657 87,534 79 80 71,052 2,891,135 81 71,052 2,891,135 83 3,074,447 -161,959 35,080,711 84 86 86 3,074,447 -161,959 35,080,711 84 86 86						912,500	
8,689 524,325 68 230,665 -161,959 19,761,012 69 70 21,984 71 436,693 72 201,377 73 36,947 201,377 74 471,750 74 520,3112 76 79,499 77 33,448 1,389,052 78 657 87,534 79 71,052 2,891,135 81 71,052 2,891,135 81 3,074,447 -161,959 35,080,711 84 86 86 3,074,447 86							
230,865 -161,959 19,761,012 69 70 21,984 71 436,693 72 201,377 73 36,947 471,750 74 134 75 203,112 76 73,448 79,499 77 657 87,534 79 71,052 80 71,052 2,891,135 81 71,052 2,891,135 83 3,074,447 -161,959 35,080,711 84 86 87 86 86 86	8,689					524.325	
70 21,984 71 34,6693 72 201,377 73 36,947 36,947 31,447 36,947 37 36,947 37 36,947 37 38 36,947 38 38 38 38 38 38 38 38 38 38 38 38 38	230,865		-161,959			1	
21,984 71 436,693 72 201,377 73 36,947 471,750 74 134 75 203,112 76 79,499 77 33,448 1,389,052 78 657 87,534 79 71,052 2,891,135 81 71,052 2,891,135 83 3,074,447 -161,959 35,080,711 84 86 86 3,074,447 86	<u> </u>						
436,693 72 201,377 73 36,947 471,750 74 134 75 75 75 75 75 75 75 7						21,984	
36,947 201,377 73 471,750 74 134 75 203,112 76 79,499 77 33,448 1,389,052 78 657 87,534 79 71,052 2,891,135 81 71,052 2,891,135 83 3,074,447 -161,959 35,080,711 84 86 87							
36,947 471,750 74 134 75 203,112 76 79,499 77 33,448 1,389,052 78 657 87,534 79 71,052 2,891,135 81 71,052 2,891,135 83 3,074,447 -161,959 35,080,711 84 3,074,447 86 3,074,447 86							
134 75 203,112 76 79,499 77 33,448 1,389,052 78 657 87,534 79 71,052 2,891,135 81 71,052 2,891,135 83 3,074,447 -161,959 35,080,711 84 85 86 3,074,447 87	36,947						
203,112 76 79,499 77 79,499 77 78 78 79,534 79 79 79 79 71,052 71,052 78,074,447 761,959 7						134	
33,448 1,389,052 78 657 87,534 79 71,052 2,891,135 81 71,052 2,891,135 83 3,074,447 -161,959 35,080,711 84 85 86 3,074,447 87						203,112	
657 87,534 79 71,052 2,891,135 81 71,052 2,891,135 83 3,074,447 -161,959 35,080,711 84 3,074,447 85 3,074,447 86	00.440					79,499	77
71,052 2,891,135 81 71,052 2,891,135 83 3,074,447 -161,959 35,080,711 84 86						1,389,052	
71,052 2,891,135 81 71,052 2,891,135 83 3,074,447 -161,959 35,080,711 84 85 86 87	657					87,534	
71,052	74.052						
71,052 2,891,135 83 3,074,447 -161,959 35,080,711 84 85 86	7 1,052					2,891,135	
3,074,447 -161,959 35,080,711 84 85 86	71.052						
35,060,711 84 85 86 87			-161 050				
3074.447 86 87	0,017,171		-101,959			35,080,711	
3.074.447							
2 074 447							1
35,080,711 88	3,074,447		-161.959			25 000 744	
						35,000,711	88

	e of Respondent hwestern Wisconsin Electric Company	(1) (2)	2	eport Is: An Original A Resubmission	Date of Report (Mo, Da, Yr) 04/01/2002	Year of Report Dec. 31, 2001
				ORK IN PROGRESS ELEC		
2. Sh Accol	eport below descriptions and balances at end of ye now items relating to "research, development, and ant 107 of the Uniform System of Accounts) nor projects (5% of the Balance End of the Year fo	demor	nst	ration" projects last, under a d	caption Research, Develo	
Line No.	Description of Project (a)	it				Construction work in progress - Electric (Account 107) (b)
1	REBUILD 6750 KW COMBUSTION TURBINE					848,019
2	GRANTSBURG SUBSTATION CONTROL HOU	SE				30,450
3	REBUILD "T" TRANSMISSION LINE			-w·		65,812
4	REBUILD "G" TRANSMISSION LINE					42,803
5	COOLING TOWER - FREDERIC UNIT #5				<u></u>	19,759
6	MINOR PROJECTS					38,464
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17				· · · · · · · · · · · · · · · · · · ·		
18						
19						
20 21					W	
22						
23						
24						
25						
26						
27						
28			_			
29						
30						
31						
32						
33	Autoritation of the second of					
34						
35						
36						
37						
38				**************************************		
39						
40			_			
41						
42	TOTAL					
43	TOTAL					1.045.307

	e of Respondent	This Report is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report
Nort	hwestern Wisconsin Electric Company	(2) A Resubmission	04/01/2002	Dec. 31, 2001
		CONSTRUCTION OVERHEADS - EI	LECTRIC	
l. List	in column (a) to kinds of overheads according to the titles use	ed by the respondent. Charges for outside pro	fessional services for engineer	ing fees and management or supervision
verhe	apitalized should be shown as separate items. 2. On Page 2 and apportionments are made, but rather should explain on Page 2	to lumish information concerning construction	overheads. 3. A respondent	should not report "none" to the page if no
tc. w	hich are directly charged to construction. 4. Enter on this pag	ge 210 the accounting procedures, employed te engineering, supervision, administrative, an	d allowance for funds used dur	ng, supervision and administrative costs,
issign	ed to a blanket work order and then prorated to construction ju	obs.	a anomalios for failes ased agr	my constitution, etc., which are first
Line	Descript	tion of overhead	IT	otal amount charged for the year
No. 1	COMPANY LABOR	(a)		(b)
2	COMPANY MATERIALS			803,410
3				480,563
4	OTHER - TRANSPORTATION			819,181
5	GENERAL & ADMINISTRATIVE CHARGES			181,006
	TAXES & OTHER			110,690
6	TAXES & OTHER			181,241
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				
43				
44				
45				
	TOTAL			
16	TOTAL			2.576,091

Nan	ne of Respondent	This Report Is:	Date	of Report	Year of Report			
Northwestern Wisconsin Electric Company		(1) An Original (2) A Resubmis		Da, Yr) /2002	Dec. 31, 2001			
	ACCUMULATED PRO	VISION FOR DEPRECIA			ount 108)			
	Explain in a footnote any important adjustme	ents during year.		-				
2. E	Explain in a footnote any difference betweer	n the amount for book o	ost of plant retired, Lin	e 11, column (c)), and that reported for			
elec	tric plant in service, pages 204-207, colum	n 9d), excluding retirem	ents of non-depreciable	e property.				
3.	The provisions of Account 108 in the Uniform	n System of accounts r	equire that retirements	of depreciable p	plant be recorded when			
and	n plant is removed from service. If the resp	ondent has a significan	t amount of plant retire	d at year end wh	nich has not been recorded			
cost	and/or classified to the various reserve functional classifications, make preliminary closing entries to tentatively functionalize the book cost of the plant retired. In addition, include all costs included in retirement work in progress at year end in the appropriate functional							
clas	sifications.			•	o appropriate functional			
4. 8	Show separately interest credits under a sin	king fund or similar met	thod of depreciation ac	counting.				
<u></u>								
Line	Se ltem	ection A. Balances and						
No.	(a)	(c+d+e) (b)	Electric Plant in Service (c)	for Future U	Jse Leased to Others (e)			
1	Balance Beginning of Year	13,097,459	13,097,45	9				
2	Depreciation Provisions for Year, Charged to							
3	(403) Depreciation Expense	1,196,278	1,196,27	8				
4	(413) Exp. of Elec. Plt. Leas. to Others							
5	Transportation Expenses-Clearing	152,753	152,75	3				
6	Other Clearing Accounts							
7	Other Accounts (Specify):							
8								
9	TOTAL Deprec. Prov for Year (Enter Total of lines 3 thru 8)	1,349,031	1,349,03	1				
10	Net Charges for Plant Retired:							
11	Book Cost of Plant Retired	1,157,736	1,157,736	3				
12	Cost of Removal	95,454	95,454	1				
	Salvage (Credit)	29,231	29,23					
14	TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 11 thru 13)	1,223,959	1,223,959					
15	Other Debit or Cr. Items (Describe):							
16	Adj on Customer Advance for Contsructi	-8,185	-8,185					
	Balance End of Year (Enter Totals of lines 1, 9, 14, 15, and 16)	13,214,346	13,214,346					
	Section B.	Balances at End of Yea	r According to Function	al Classification				
18	Steam Production							
19	Nuclear Production							
20	Hydraulic Production-Conventional							
21	Hydraulic Production-Pumped Storage							
22	Other Production	2,722,035	2,722,035					
23	Transmission	2,073,152	2,073,152					
24	Distribution	7,007,826	7,007,826					
	General	1,411,333	1,411,333					
26	TOTAL (Enter Total of lines 18 thru 25)	13,214,346	13,214,346					

lame	e of Respondent	This	Report Is:	Date of	Report	Year of R	eport
North	nwestern Wisconsin Electric Company	(1)	An Original A Resubmission	(Mo, Da 04/01/20		Dec. 31,	2001
	IMPSTM		IN SUBSIDIARY COMPANII				
				ES (Account 123	.1)		·········
. Proluma) Income of the contract of the contr	eport below investments in Accounts 123.1, invest covide a subheading for each company and List thens (e),(f),(g) and (h) vestment in Securities - List and describe each se vestment Advances - Report separately the amount settlement. With respect to each advance show and specifying whether note is a renewal. eport separately the equity in undistributed subsidiant 418.1.	ere une curity nts of v whet	der the information called for owned. For bonds give also loans or investment advance her the advance is a note or	principal amount s which are subj open account. L	, date of issue, ect to repayme ist each note g	maturity and nt, but which a ving date of i	interest rate. are not subject to ssuance, maturity
ine Vo.	Description of Inve	sunen	τ	Date Acquired	Date Of Maturity (c)	Amount Begi	of Investment at inning of Year (d)
1	(a) 100 SHARES COMMON STOCK - NORTHWES	TEDNI	ENERGY SERVICES INC	(b) 01/28/98	(c) NA		
	L	IEMI	ENERGY SERVICES, INC.	01/20/96	INA INA		10,000
2				_			
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							,
16							
17							
18							
19					7		
20							
21					T		
22							
23				, , , , , , , , , , , , , , , , , , , ,			
24							
25							
26							
27							
28							
29							
30							
31							
32					 		
33							
34					 		
35					1		
36				· • • • • • • • • • • • • • • • • • • •	1	 	
37						1	
38			711				
39					 		
40						-	
41					 	1	
į							İ
42	Total Cost of Account 123.1 \$		0		TOTAL	-	10,000

Name of Respondent		This R	eport Is:	Date of R	Report	Year of Rep	ort
Northwestern Wisconsin Electric	: Company	(1) p (2) r	तुं An Original न A Resubmission	(Mo, Da, 04/01/20		Dec. 31,	2001
4	INVESTMENT		SSIDIARY COMPANIES (Acc				
4. For any securities, notes, or a	counts that were pled	daed des	ignate such securities, notes	or accounts in	o footnata a		
and purpose of the pledge.If Commission approval was redate of authorization, and case ofReport column (f) interest and	equired for any advance of docket number. I dividend revenues for	ce made m invest	or security acquired, designat	e such fact in	a footnote and	d give name of (Commission,
 In column (h) report for each in the other amount at which carried in column (f). 	in the books of accou	r auring t int if diffe	ne year, the gain or loss repre erence from cost) and the selli	sented by the ng price there	difference be of, not includir	tween cost of the ng interest adjus	∍ investment (d tment includibl
8. Report on Line 42, column (a)	the TOTAL cost of Ac	count 12	3.1				
Equity in Subsidiary	Révenues fo	r Year	Amount of Investi	nent at	I Gain or Los	s from Investme	ent line
Earnings of Year (e)	(f)		End of Year		Di	sposed of (h)	ent Line No.
				10,000			1
					ļ		2
	<u> </u>			· · · · · · · · · · · · · · · · · · ·			3
							4
							5
	ļ						6
				·			7
					 -	· · · · · · · · · · · · · · · · · · ·	8
					<u> </u>		9
						•	10
· · · · · · · · · · · · · · · · · · ·							11
							13
							14
						······································	15
							16
		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			17
						· · · · · · · · · · · · · · · · · · ·	18
							19
							20
							21
							22
							23
							24
							25
						·	26
						 -	27
						****	28
							29
							30
							31
			· · · · · · · · · · · · · · · · · · ·				33
					······································		33
							35
							36
							37
					· · · · · · · · · · · · · · · · · · ·		38
							39
							40
							41
				10,000			42
							42

Nam	e of Respondent		Report Is:	Date of Report	Year of Report
Nort	hweetern Wieconein Flectric Company	(1)	An Original	(Mo, Da, Yr)	
		(2)	A Resubmission	04/01/2002	Dec. 31, 2001
			ATERIALS AND SUPPLIES		
1. Fo	or Account 154, report the amount of plant materials	and	operating supplies under the prir	nary functional classifications a	as indicated in column (a);
estim	nates of amounts by function are acceptable. In colu	ımn (d), designate the department or	departments which use the clas	ss of material
2. G vario	ive an explanation of important inventory adjustmentus accounts (operating expenses, clearing accounts	ts dui	ring the year (in a footnote) show	ring general classes of material	and supplies and the
clear	ing, if applicable.	, piai	n, etc.) affected debited of credit	led. Snow separately depit or (credits to stores expense
Line	Account		Balance	Balance	T Donata (
No.			Beginning of Year	End of Year	Department or Departments which
	(a)		(b)	(c)	Use Material (d)
1	Fuel Stock (Account 151)		70,856	42,980	
2	Fuel Stock Expenses Undistributed (Account 152)				
3	Residuals and Extracted Products (Account 153)				
4	Plant Materials and Operating Supplies (Account 1	54)			
5	Assigned to - Construction (Estimated)		436,559	495,619	
6	Assigned to - Operations and Maintenance				
7	Production Plant (Estimated)		102,426	104,000	
8	Transmission Plant (Estimated)		7,000	7,000	
9	Distribution Plant (Estimated)		19,000	19,000	
10	Assigned to - Other				
11	TOTAL Account 154 (Enter Total of lines 5 thru 10)		564,985	625,619	
12	Merchandise (Account 155)		10,612	9,009	***
13	Other Materials and Supplies (Account 156)				
14	Nuclear Materials Held for Sale (Account 157) (Not				
	applic to Gas Util)				
15	Stores Expense Undistributed (Account 163)				
16					
17					
18					
19					
20	TOTAL Materials and Supplies (Per Balance Sheet))	646,453	677,608	
			· · · · · · · · · · · · · · · · · · ·		

	ne of Respondent thwestern Wisconsin Electric Company	(2) A	An Original A Resubmission	(Mo, 04/01	1/2002 D	ear of Report Dec. 31,
2. F	Report below the particulars (details) For any deferred debit being amortize Minor item (1% of the Balance at End ses.) called for concerning ed, show period of a	mortization in colun	eferred debits	s.	s) may be grouped by
Line No.	Deferred Debits	Balance at Beginning of Year	Debits	Account Charged (d)	CREDITS Amount	Balance at End of Year
1	(a) OIL SPILL REMEDIATION	(b) 169,776	(c) 67,549		(e) 91,22	(f) 22 146,103
2			<u>-</u>			
4		65,298	59,821	910	76,96	3 48,156
5	POST EMPLOYMENT BENEFITS	20,653		242	80	19,847
6	BALSAM LAKE STORM DAMAGE		20.040			
7 8	.1	 	88,943	ļ [']		88,943
9	SIREN TORNADO DAMAGE		50,753			50,753
10	I					
11 12		 				
13						
14 15						
16		 		 		
17						
18 19	1					
20	1	+				
21				i — — — —		
22						
23 24	 			 		
25		 				
26						
27 28		ļ	-			
29		 			-	
30						
31						
33		 				
34						
35						
36		-				
38						
39						
40						
42						ļ
43						
44						
46					i	
	All All All Brown					
	Misc. Work in Progress Deferred Regulatory Comm.					
⁴⁰ [Expenses (See pages 350 - 351)				!	
49	TOTAL	255,727				353,802

	e of Respondent hwestern Wisconsin Electric Company	This Report Is: (1) An Original (2) A Resubmiss		04/01/2	Report a, Yr) 2002	Year of Report Dec. 31, 2001		
sene requ com	Report below the particulars (details) called forces of any general class. Show separate totals irrement outlined in column (a) is available fropany title) may be reported in column (a) proventries in column (b) should represent the nun	s for common and pro om the SEC 10-K Rep vided the fiscal years	and preferred eferred stock. For Form filing	ed stock at If informa g, a specif	ation to meet the ic reference to re t and this report	stock exc port form	hange reporting (i.e., year and	
ine No.	Class and Series of Stock ar Name of Stock Series	nd	Number o		Par or Stated Value per share	•	Call Price at End of Year	
	(a)		(b))	(c)		(d)	
2	COMMON STOCK			80,000	10	0.00		
	TOTAL_COM			80,000				
4							·····	
5 6	PREFERRED STOCK		<u> </u>	30,000	10	0.00		
7				50,000		-		
8 9	TOTAL_PRE			30,000				
10								
11			<u> </u>			_		
12 13			ļ					
14				-				
15						_	, , , , , , , , , , , , , , , , , , ,	
16 17								
18								
19			<u> </u>					
20		7-2-70						
22		····						
23								
24 25								
26								
27						1		
28 29								
30								
31						+		
33								
34								
35								
36 37								
38		-						
39								
40								
\dashv								
						1	🔟	

Name of Respondent	<u> </u>	This Report Is:		Date of Report	Year of Report			
Northwestern Wisconsir	n Electric Company	(1) X An Orig	ginal Ibmission	(Mo, Da, Yr) 04/01/2002	Dec. 31, 2001			
		1 ' ' 1	(Account 201 and 20					
I MILIICII HAVE HUL YELDE	etails) concerning share en issued. of each class of preferred	s of any class and s	series of stock auth	norized to be issued by		on .		
5. State in a footnote Give particulars (detai	if any capital stock whic ls) in column (a) of any i me of pledgee and purpo	nominally issued ca	lly issued is nomin pital stock, reacqu	ally outstanding at endired stock, or stock in	l of year. sinking and other funds	which		
OUTSTANDING P	ER BALANCE SHEET ding without reduction		HELD BY RESPONDENT					
for amounts held	by respondent) Amount	Shares	D STOCK (Account 2		NG AND OTHER FUNDS	No.		
(e) 61,960	(†)	(g)	Cost (h)	Shares (i)	Amount (j)]		
01,900	6,196,000					1		
61,960	6,196,000					3		
						5		
						6		
						7		
						8		
						10		
						11		
						12		
						13		
						15		
						16		
						17 18		
						19		
						20 21		
						22		
		-				23		
			 			24		
						25 26		
						27		
						28		
		· · · · · · · · · · · · · · · · · · ·				29 30		
						31		
						32		
					_	33		
						35		
						36		
						37		
						38		
						40		
						41		
					1	- 1		

	of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year of Report Dec. 31. 2001
North	western Wisconsin Electric Company	(2) A Resubmission	04/01/2002	
		LONG-TERM DEBT (Account 221, 22		
React In In In In In In In In In In In In In I	eport by balance sheet account the particular duired Bonds, 223, Advances from Associated Commisser bonds assumed by the respondent, includer advances from Associated Companies, and notes as such. Include in column (a) no receivers, certificates, show in column (a) column (b) show the principal amount of the column (c) show the expense, premium of the column (c) the total expenses should be attent the premium or discount with a notation in a footnote particulars (details) register the premium of the column (c) show the expenses should be attent and the premium or discount with a notation in a footnote particulars (details) registed by the Uniform System of Accounts.	ated Companies, and 224, Other ion authorization numbers and daude in column (a) the name of the report separately advances on no names of associated companies from the name of the court and date outlier or other long-term debt original to the discount with respect to the amount listed first for each issuance, then no such as (P) or (D). The expension authorized fundamentizes	long-Term Debt. tes. issuing company as well as tes and advances on open a om which advances were re of court order under which a inally issued. unt of bonds or other long-te of the amount of premium (in es, premium or discount sho ed debt expense, premium or	a description of the bonds. accounts. Designate ceived. such certificates were erm debt originally issued. parentheses) or discount. buld not be netted. or discount associated with
	Old Carlos of Oblig	otion Courses Bate	Principal Amoun	t Total expense,
Line No.	Class and Series of Oblig (For new issue, give commission Au		Of Debt issued	Premium or Discount
140.	(a)	,	(b)	(c)
	First Mortgage Sinking Fund Bonds,			
	Series "H", (9.36%)			
	Aid Association for Lutherans			
4	4321 North Ballard Road			
- 1	Appleton, WI 54919		2,500,0	15,073
6	7 April Control			
- 1	First Mortgage Sinking Fund Bonds			
	Series "I", (7.13%)			
	Modem Woodmen of America			
-	1701 First Avenue			
	Rock Island, IL 61201		5,000,0	000 60,325
12				
	First Mortgage Sinking Fund Bonds			
	Series "J", (6.82%)			•
	Modern Woodmen of America			
	1701 First Avenue			
	Rock Island, IL 61201			
	WI PSC Docket No. 4280-SB-117 dated 3/24/s	98	4,500,	73,814
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31		Market Ma		
32		78"		
33	TOTAL		12,000,	000 149,212

Name of Res	pondent		This Report Is:	Date of Re	anort	T Van 18	
Northwestern	Wisconsin Elect	• •		ginai (Mo, Da, Y ubmission 04/01/200	(r) 2	Year of Report Dec. 31, 2001	
			LONG-TERM DEBT (Account 221, 222, 223 and 224) (Co	ntinued)		
on Debt - Cro 12. In a foot advances, st during year. 13. If the res and purpose 14. If the res rear, describ	edit. note, give expl now for each co Give Commiss spondent has p of the pledge. spondent has a e such securiti	posed amounts a credits other than anatory (details) from pany: (a) principle from authorization aledged any of its in a frostroste.	pplicable to issues of debited to Account 223 and sipal advanced during numbers and dates long-term debt securities which has a debt of the county of the co	which were redeemed in prior yet 428, Amortization and Expense d 224 of net changes during the g year, (b) interest added to prirrities give particulars (details) in we been nominally issued and a	ars. year. With a cipal amo a footnote	n respect to long-term unt, and (c) principle re including name of ple lly outstanding at end o	epa dge
ong-Term D	ebt and Accou ticulars (details	nt 430, Interest or) concerning any	Dobt to Associate	orized by a regulatory commissi	e total of A	ccount 427, interest or	res
Nominal Date of Issue	Date of Maturity	Date From		Outstanding (Total amount outstanding with reduction for amounts held be	out	Interest for Year	Li
(d)	(e)	(f)	Date To (g)	respondent) (h)	у	Amount (i)	N
							╁
50191	050101	050191	050404				┞
		000191	050101			15,288	
		 					
							-
							
0194	060109	060194	060109				
			1000100	4,0	000,000	300,054	
			 				
			 				
198	050113	050198	050113	4.5	00,000		
				7,0	00,000	306,900	
							_
							- 2
							- 2
							- 2
							2
							_2
							2
							2
							2
							3
							3
							32
				8,500	0,000	622,242	3

Nar	ame of Respondent This Report Is:	of Report Year of Report
No	lorthwestern Wisconsin Electric Company (1) X An Original (Mo, I	Da, Yr)
	RECONCILIATION OF REPORTED NET INCOME WITH TAXABLE INCOME	
1. [Report the reconciliation of reported net income for the year with toyable income at the conciliation of reported net income for the year with toyable income.	
the 2. I sepa men 3. A	omputation of such tax accruals. Include in the reconciliation, as far as practicable, the same detail as e year. Submit a reconciliation even though there is no taxable income for the year. Indicate clearly the lift the utility is a member of a group which files a consolidated Federal tax return, reconcile reported reparate return were to be field, indicating, however, intercompany amounts to be eliminated in such a cember, tax assigned to each group member, and basis of allocation, assignment, or sharing of the contained as a substitute page, designed to meet a particular need of a company, may be used as Long as the date above instructions. For electronic reporting purposes complete Line 27 and provide the substitute Page.	furnished on Schedule M-1 of the tax return for the nature of each reconciling amount. the income with taxable net income as if a consolidated return. State names of group solidated tax among the group members.
Line		
No.	o. (a) (a) 1 Net Income for the Year (Page 117)	Amount (b)
	2	987,73
3	3	
	4 Taxable Income Not Reported on Books	
	5 CIAC, NET OF TAX	121,87
	6	121,87
	8	
	9 Deductions Recorded on Books Not Deducted for Return	
	0 FEDERAL TAXES	
11	1 VACATION ACCRUAL	647,60
	2 MEALS AND POLITICAL EXPENSES	9,31
	3 CHANGE IN BAD DEBT ALLOWANCE	
	Income Recorded on Books Not Included in Return	1,500
16	5 ITC AMORTIZATION	-16,337
17		
18	В	
19	9 Deductions on Return Not Charged Against Book Income	
20	DEPRECIATION	450 000
21		152,632
22		
23		
25		
26		
27	Federal Tax Net Income	
	Show Computation of Tax:	1,904,708
	\$1,904,708 x 34% = \$647,601	
30		
31		
33		
34		
35		
36		
37		
38		
39 40		
41		
42		
43		
44		
RC F	FORM NO. 1 (ED. 12-96)	
	Page 261	

	e of Respondent	This (1)	Report Is: X An Original	Date of Report (Mo, Da, Yr)		Report
Vort	hwestern Wisconsin Electric Company	(2)	A Resubmission	04/01/2002	Dec. 31	, 2001
		TAXES A	CCRUED, PREPAID AND	CHARGED DURING YE	EAR	·
. Gi	ive particulars (details) of the combined p	repaid and accr	ued tax accounts and sho	w the total taxes charge	d to operations and o	ther accounts during
ne y	ear. Do not include gasoline and other sa	ales taxes which	have been charged to the	e accounts to which the	taxed material was ch	
	timated amounts of such taxes are know,					
	clude on this page, taxes paid during the					
	r the amounts in both columns (d) and (e) clude in column (d) taxes charged during					l to tower account
	nounts credited to proportions of prepaid					
	accrued and prepaid tax accounts.	anco ona goab.	to to ourroint your, and (o) t	and paid and ondiged	an oot to operations of	accounts outer
	st the aggregate of each kind of tax in such	ch manner that t	the total tax for each State	and subdivision can rea	adily be ascertained.	
				_	_	
ine	14110 01 1411		GINNING OF YEAR	Taxes Charged	Taxes Paid	Adjust-
1 0.	(See instruction 5)	es Accrued count 236)	(Include in Account 165)	During Year	During Year	ments
	(a)	(b)	(c) 303,223	(d) 288,022	(e) 301,622	(f)
	LICENSE FEE		303,223	200,022	301,022	
2	REAL ESTATE - MN			29,932	29,932	
- 3				23,302	20,002	
	REAL ESTATE - WI			458	458	
$-\frac{5}{6}$	<u></u>					<u> </u>
	PAYROLL TAXES			185,853	185,853	
- <u>-</u> 8	<u> </u>					
	PSC			14,799	14,799	
10						
11	FEDERAL INCOME	-76,827		647,601	455,471	
12						
13	STATE INCOME	-31,008		116,719	110,714	
14						
15						
16						
17						
18	<u> </u>					
19	<u> </u>					
20						
21	<u> </u>					
22	<u></u>				ļ	
23	l					
24						
25		···				
26 27	<u> </u>					
28			-			
29			<u> </u>			
30					<u> </u>	
31						
32	<u></u>					
33	<u> </u>					
34	<u></u>			· · · · · · · · · · · · · · · · · · ·		
35						
36	1			<u> </u>		
37	<u> </u>		<u> </u>			
38						
39						
40	·	· · · · · · · · · · · · · · · · · · ·				
41	TOTAL	-107,835	303,223	1.283.384	1.098,849	26,332

Name of Respondent Northwestern Wisconsin	n Electric Company	This (1) (2)	Report Is: An Origin A Resubr	naí l	Date of Report (Mo, Da, Yr) 04/01/2002	Year of Report Dec. 31, 2001	
	TAXES	ACCRUED,	PREPAID AN	ID CHARGED DURING	VEAR (Continued)		
5. If any tax (exclude Fe identifying the year in col 6. Enter all adjustments by parentheses. 7. Do not include on this transmittal of such taxes 8. Report in columns (i) pertaining to electric operamounts charged to Acc	deral and State income flumn (a). of the accrued and prepare to the taxing authority. through (I) how the taxes rations. Report in columbunts 408.2 and 409.2	taxes)- cove aid tax accor ct to deferrer were distrib n (I) the amo	unts in column d income taxes outed. Report	one year, show the requirement of the control of th	dired information separated instruction in a foot- note. Dough payroll deductions of mounts charged to Account 109.1 pertaining to other	Designate debit adjuster otherwise pending unts 408.1 and 409.1 utility departments a	ustment
					asis (necessity) of appor	lioning such tax.	
(Taxes accrued	END OF YEAR Prepaid Taxes		OTION OF TAX	(ES CHARGED			Lin
Account 236)	(Incl. in Account 165) (h)	(Account 4	(i) (i)	Extraordinary Items (Account 409.3) (j)	Adjustments to Ret. Earnings (Account 439 (k)	Other (I)	No
	316,823	3	288,022			 	
		 	20.000				
		 	29,932				
			458			 	
							_
			116,704			1	
							7
			14,799				1
125,030		ļ	667,696				10
		-	007,000				11
-8,398			121,707				12
						Ţ	14
							15
		!					16
							17
							18 19
							20
							21
							22
							23
							24
							25
				M			26 27
							28
							29
							30
							31
							32
		· · · · · · · · · · · · · · · · · · ·					33
		······································					34 35
							36
							37
							38
							39
116,632	240,000	 					40
110,032	316,823		1,239,318			44,066	41

Name of I	Respondent			This Depart is		
				This Report is:	Date of Report	Year of Report
Northwest	ern Wissensin	Electric Company		(1) X An Original	(Mo, Da, Yr)	
Horanwest	SIT THIS CONSTIT	Electric Company		(2) A Resubmission	04/01/2002	Dec 31, 2001
L			 	FOOTNOTE DATA		
Schedule	Page: 262	Line No.: 7	Column: I			
Schedule	Page: 262	Line No.: 11	Column:			
Refund					· · · · · · · · · · · · · · · · · · ·	
Schedule	Page: 262	Line No.: 11	Column:			
Other:	Account	282	_	\$ 36,740		
	Account	409.2	-	(56,835)		
	TOTAL			\$(20,095)		
Schedule	Page: 262	Line No.: 13	Column: 1			
Refund				· · · · · · · · · · · · · · · · · · ·		
Schedule .	Page: 262	Line No.: 13	Column: I		 	
Other:	Account	282	_	\$ 9,351		
	Account	409.2	-	(14, 339)		
	TOTAL			\$(4,988)		

Non	e of Respondent		This Repor	t Is:	Date of Re	port Year	of Report
Northwestern Wisconsin Electric Company			(1) \(\beta\) Ai (2) \(\beta\) A	n Original Resubmission	(Mo, Da, Y 04/01/2002	Dec.	
		ACCUMUL	ATED DEFERI	RED INVESTMENT TA	X CREDITS (Acco	ount 255)	
lnon	ort below information utility operations. Expaverage period over w	olain by footnote any o Which the tax credits a	correction adju	ustments to the acco	unt balance sho	wn in column (g).In	y utility and clude in column (i)
Line		Balance at Beginning of Year	Defer	rred for Year	Current	year's Income	Adjustments
No.	Subdivisions (a)	of fear (b)	Account No.	Amount (d)	Account No.	Amount (f)	(g)
ļ <u>,</u>	Electric Utility		(0)	(0)	(6)	(•)	(0)
l	3%	4 505			411	42	5
ı	4%	1,505			411	72.	1
l	7%	400.004			411	15,91	6
	10%	169,864			411	15,91	4
6							ļ
7						10.00	
	TOTAL	171,369	1			16,33	1
9	Other (List separately						
	and show 3%, 4%, 7%, 10% and TOTAL)						
10							
11							
12							
13							
14							
15	,						
16	3						
17							
18	3						
19)						
20)						
21			4-1-1-				
22	2						
23							
24					1		
25							
26							
27				l	1		
28					 		
29					1		
30							
31	l				1		
32					 		
33					1	<u> </u>	
34							
35			<u> </u>		+		
36	1				- 		
37					1		
38					1		
39				1			
40					 	-	
41							
42	i						
43				ļ	+		
44	1				-		
45	<u> </u>				 		
46							
47			·		 		
<u> </u>					+		

Northwestern Wisconsin Electric Company		This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/01/2002	Year of Report Dec. 31, 2001
	ACCUMULATE	ED DEFERRED INVESTMENT TA	X CREDITS (Account 255) (contin	iued)
Balance at End of Year	Average Period of Allocation	A	DJUSTMENT EXPLANATION	
(h)	to Income (i)			
T	-			-
1,080				
450.050				
153,952				
155,032				
				3
				3 3 3
				
				3
				4
				4
				4:
				44
				45
				47
1				48

Name of Respondent Northwestern Wisconsin Electric Company			This Report Is: (1) X An Original		of Report Da, Yr)	Year of Report	
1101	The stern Wisconsin Electric Company	(2)	1 1 1		/2002	Dec. 31,	
1 5	Conort below the posticulary (distrib) - II	OTHER DE	FFERED CREE	DITS (Account 253)	· · · · · · · · · · · · · · · · · · ·		
1. F	Report below the particulars (details) call for any deferred credit being amortized,	ed for concerning of	her deferred cre	dits.			
2. i 3. N	finor items (5% of the Balance End of Y	ear for Account 253	mortization. Or amounts less	than \$10,000 whichou		.	
Line		Balance at	or amounts less		er is greater) may		
No.	Deferred Credits	Beginning of Yea	Contra	DEBITS Amount	Credits	Balance at End of Year	
	(a)	(b)	Account (c)	(d)		1	
1	OVERREFUND OF TRANSM CHG	67,4	59 136	70,0	(e)	(f)	
2						-2,54	
3							
4							
- 5							
7		 					
- 8		ļ					
- 9	<u></u>	 					
10				 			
11		 			 		
12							
13					 		
14							
15							
16							
17 18							
19							
20				<u> </u>			
21					<u> </u>		
22	-			 	ļ		
23							
24					 		
25							
26							
27 28							
29			ļ				
30			ļ				
31			 				
32				 			
33		1	 		 	_	
34		-	† · · · · · · · ·			_	
35					ļ		
36							
37							
38							
39 40							
41							
42			 				
43				<u> </u>			
44			 				
45			 				
46							
47	TOTAL	67,459		70,000		-2,541	
						-,,	

	of Respondent western Wisconsin Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/01/2002	Year of Report Dec. 31, 2001	
		D DEFFERED INCOME TAXES - OT	1	282)	
1 R	eport the information called for below concer				
	ct to accelerated amortization				
	r other (Specify),include deferrals relating to	o other income and deductions.			
			CHANGES DURING YEAR		
Line No.	Account	Balance at Beginning of Year	Amounts Debited	Amounts Credited	
	(0)	(b)	to Account 410.1 (c)	to Account 411.1 (d)	
-	(a) Account 282	(6)	(0)	(0)	
	Electric	1,900,771			
3		1,000,171			
4	Gas				
	TOTAL (Enter Total of lines 2 thru 4)	1,900,771			
6	101712 (2110) 1041 01 11100 2 4110 17	1,000,11			
7					
8		 			
	TOTAL Account 282 (Enter Total of lines 5 thru	1,900,771			
	Classification of TOTAL				
	Federal Income Tax	1,494,177			
	State Income Tax	406,594			
		NOTES			

	ING YEAR	1 (2	ADJUSTI	PERTY (Account 282 MENTS Credits	e of Report o, Da, Yr) 01/2002 2) (Continued)	Year of Report Dec. 31, 2001	
CHANGES DUR Amounts Debited to Account 410.2	ING YEAR Amounts Credited to Account 411.2	Det	ADJUSTI Dits Amount	PERTY (Account 282 MENTS Credits	2) (Continued)		
CHANGES DUR Amounts Debited to Account 410.2	ING YEAR Amounts Credited to Account 411.2		oits Amount	Credits			
Amounts Debited to Account 410.2	Amounts Credited to Account 411.2		oits Amount	Credits			
Amounts Debited to Account 410.2	Amounts Credited to Account 411.2		oits Amount	Credits			
to Account 410.2	to Account 411.2		oits Amount	Credits		. .	
		Credited (g)		A 0000		Balance at	Lin
		(9)		Account Debited	Amount	End of Year	No
			(h)	(i)	(i)	(k)	
	 	409	185,845	400			
		 	100,040	109	51,304	1,766,230	ı
		 					
			185,845		51,304	4 500 000	
					51,304	1,766,230	
							
·							
			185,845		51,304	1,766,230	
						1,700,200	10
			171,239			1,322,938	11
			14,606			391,988	12
		NOTES (Co					

	of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report	
North	western Wisconsin Electric Company	(2) A Resubmission	04/01/2002	Dec. 31, 2001	
	E	LECTRIC OPERATING REVENUES (A	Account 400)		
2. Rowher wher aver 3. If	eport below operating revenues for each preport number of customers, columns (f) and e separate meter readings are added for bil age number of customers means the avera increases or decreases from previous year asistencies in a footnote.	l (g), on the basis of meters, in add ling purposes, one customer should ge of twelve figures at the close of	ition to the number of fla d be counted for each gr each month.	oup of meters added. The	
ine	Title of Aco	ount		TING REVENUES	
No.	(a)		Amount for Year (b)	Amount for Previous Year (c)	
1	Sales of Electricity				
2	(440) Residential Sales		6,921	,639 6,013,227	
3	(442) Commercial and Industrial Sales				
4	Small (or Comm.) (See Instr. 4)		3,857	,547 3,336,346	
5	Large (or Ind.) (See Instr. 4)		2,204	,127 1,752,402	
6	(444) Public Street and Highway Lighting		113,	333 103,705	
7	(445) Other Sales to Public Authorities				
8	(446) Sales to Railroads and Railways				
9	(448) Interdepartmental Sales				
10	TOTAL Sales to Ultimate Consumers		13,096	646 11,205,680	
11	(447) Sales for Resale		334,	892 280,128	
12	TOTAL Sales of Electricity		13,431,	538 11,485,808	
13	(Less) (449.1) Provision for Rate Refunds	46.75.44			
14	TOTAL Revenues Net of Prov. for Refunds		13,431,	538 11,485,808	
15	Other Operating Revenues				
16	(450) Forfeited Discounts		41,	070 43,266	
17	(451) Miscellaneous Service Revenues		32,	445 30,348	
18	(453) Sales of Water and Water Power				
19	(454) Rent from Electric Property		13,	252 16,240	
20	(455) Interdepartmental Rents				
21					
1	(456) Other Electric Revenues		139,	402 187,440	
22	(456) Other Electric Revenues		139,	402 187,440	
	(456) Other Electric Revenues		139,	402 187,440	
22	(456) Other Electric Revenues		139,	402 187,440	
22 23	(456) Other Electric Revenues		139,	402 187,440	
22 23 24 25	(456) Other Electric Revenues TOTAL Other Operating Revenues		139,		
22 23 24 25 26				169 277,294	
22 23 24 25 26	TOTAL Other Operating Revenues		226,	169 277,294	
22 23 24 25 26	TOTAL Other Operating Revenues		226,	169 277,294	
22 23 24 25 26	TOTAL Other Operating Revenues		226,	169 277,294	
22 23 24 25 26	TOTAL Other Operating Revenues		226,	169 277,294	
22 23 24 25 26	TOTAL Other Operating Revenues		226,	169 277,294	
22 23 24 25 26	TOTAL Other Operating Revenues		226,	169 277,294	
22 23 24 25 26	TOTAL Other Operating Revenues		226,	169 277,294	
22 23 24 25 26	TOTAL Other Operating Revenues		226,	169 277,294	
22 23 24 25 26	TOTAL Other Operating Revenues		226,	169 277,294	
22 23 24 25 26	TOTAL Other Operating Revenues		226,	169 277,294	
22 23 24 25 26	TOTAL Other Operating Revenues		226,	169 277,294	
22 23 24 25 26	TOTAL Other Operating Revenues		226,	169 277,294	

Name of Respondent Northwestern Wisconsin Electric Con	This Report Is:	Date of Report	Year of Report	
TO SHOULD THE CONTROL	(2) A Resubmission		Dec. 31, 2001	
See Account 442 of the Uniform See pages 108-109, Important For Lines 2,4,5,and 6, see Page	ELECTRIC OPERATING RI es, Account 442, may be classified acc by the respondent if such basis of class System of Accounts. Explain basis of c Changes During Year, for important no e 304 for amounts relating to unbilled ride details of such Sales in a footnote.	ording to the basis of classificasification is not generally greatlassification in a footnote.) Ew territory added and importa	iter than 1000 Kw of deman	h
MEGAWA	T HOURS SOLD	AVC NO OFFICE		
Amount for Year (d)	Amount for Previous Year (e)		MERS PER MONTH Number for Previous Year (g)	Lin No
72,779	71,986	10,493	10,335	_
44,768	AA 754			
34,668	44,751 32,032	1,291	1,292	
871	897	109	20	
		109	110	
153,086	149,666	11,915	11,757	
5,443 158,529	5,411	2	1	 1
156,529	155,077	11,917	11,758	1
158,529	155,077	11,917	11,758	1
.ine 12, column (b) includes \$ ine 12, column (d) includes	-71,634 of unbilled revenues846 MWH relating to unbilled re	evenues		
				į

Van	e of Respondent	This Repo	ort Is: An Original	Date of Re (Mo, Da, Y	·)	f Report
Nor	thwestern Wisconsin Electric Company		A Resubmission	04/01/2002	· Dec. 3	1, 2001
		1 L	LECTRICITY BY RA	TE SCHEDULES		
ust	eport below for each rate schedule in eomer, and average revenue per Kwh, e	xcluding date for Sales	for Resale which is r	reported on Pages 310	-311.	•
	rovide a subheading and total for each					
	301. If the sales under any rate schedicable revenue account subheading.	ule are classified in mo	re than one revenue	account, List the rate s	schedule and sales dat	a under each
	Vhere the same customers are served t	under more than one ra	te schedule in the sa	me revenue account c	lassification (such as a	general residential
	edule and an off peak water heating sch					
	omers.					
	he average number of customers shou	ld be the number of bill	s rendered during the	e year divided by the n	umber of billing periods	during the year (12
	billings are made monthly). or any rate schedule having a fuel adju	stment clause state in :	a footnote the estima	ted additional revenue	hilled nursuant thereto	•
	eport amount of unbilled revenue as of				billod parodaint are ott	•
ine		MWh Sold	Revenue	Average Number	KWh of Sales	Revenue Per KWh Sold
No.	(a)	(b)	(c)	of Customers (d)	Per Customer (e)	Kvvn Sola (f)
1	WISCONSIN RESIDENTIAL					
2	Rg-1 Residential	24,350	1,968,865	3,448	7,062	0.0809
3	Rg-2 Residential Time of Day	1,152	71,153	69	16,696	0.0618
4	Rgs-1 Residential Seasonal	327	36,921	213	1,535	0.1129
5	Rgs-2 Res Seasonal Time of Day	4	423	2	2,000	0.1058
6	Fg-1 Rural	36,072	3,101,692	4,155	8,682	0.0860
	Fg-2 Rural Time of Day	4,892	317,296	313	15,629	0.0649
	Fgs-1 Rural Seasonal	3,847	481,708	2,202	1,747	0.1252
	Fgs-2 Rural Seasonal Time of Day	129	10,539	22	5,864	0.0817
	Rw-1 Controlled Water Heating	1,210	67,347	467	2,591	0.0557
	Rw-2 Controlled Space Heating	236	11,352	30	7,867	0.0481
	YI-1 Yard Lighting	508	79,553	846	600	0.1566
	UNBILLED REVENUE	-274	-23,247			0.0848
	Adjust Duplicate Customers: Rw-1			-467		
	Adjust Duplicate Customers: Rw-2			-30	· · · ·	
	Adjust Duplicate Customers: YI-1			-846		
	TOTAL WISCONSIN RESIDENTIAL	72,453	6,123,602	10,424	6,951	0.0845
18		72,400	0,120,002	10,424	0,951	0.0043
	WISCONSIN SMALL COMM &			~		
	Cg-1 General Service	17,092	1,502,474	1,064	16,064	0.0879
	Cg-2 General Service Time of Day	329	23,963	1,004	29,909	
	Cgs-1 General Service Seasonal	285	29,936			0.0728
	Cp-1 Small Power Service	19,818	1,386,150	52	5,481	0.1050
	Cp-2 Sm Power Opt Time of Day			117	169,385	0.0699
	Rw-1 Controlled Water Heating	6,952	414,326	21	331,048	0.0596
		28	1,563	12	2,333	0.0558
	Rw-2 Controlled Space Heating	54	2,564	5	10,800	0.0475
	YI-1 Yard Lighting	247	33,440	347	712	0.1354
	UNBILLED REVENUE	-228	-19,325			0.0848
	Adjust Duplicate Customers: Rw-1			-12		
	Adjust Duplicate Customers: Rw-2			-5		
	Adjust Duplicate Customers: YI-1			-347		
	TOTAL WI SMALL COMM &	44,577	3,375,091	1,265	35,239	0.0757
33						
34						
35						
36						
37						
38						
39						
41	1	153,911	13,166,523	11,915	12,917	0.0855
42 43	Total Unbilled Rev.(See Instr. 6) TOTAL	-825 153 086	-69,877	9	<u>q</u>	0.0847
43		153,086	13,096,646	11,915	12,848	0.0855

Name of Respondent	This Repo	rt ls: in Original	Date of Re	port Year	of Report
Northwestern Wisconsin Electric Compan	'	Resubmission	(Mo, Da, Y 04/01/2002	r) Dec	
	SALES OF FI	FCTRICITY BY DA	TE DOUBLE TE		
Report below for each rate schedule in customer, and average revenue per Kwh, o	offoot during the			number of access	
customer, and average revenue per Kwh, or Provide a subheading and total for each	excluding date for Sales f	or Resale which is r	eported on Pages 310	-311.	average Kwh per
2. Provide a subheading and total for each 300-301. If the sales under any rate scheduler and the sche) prescribed operating rev	enue account in the	sequence followed in	"Electric Operation R	evenuos * Domo
IDDIICADIE revenue account subheading			recognit, List life rate S	chequie and sales dat	a under each
Where the same customers are served	under man- 45				
B. Where the same customers are served chedule and an off peak water heating schedulers.	nedule), the entries in col	umn (d) for the snec	ne revenue account cl	assification (such as a	general residentia
Customers.		()	an ochodale should de	mote the duplication in	number of reporte
The average number of customers should all billings are made monthly).	ld be the number of bills	rendered during the	year divided by the nu	mber of billing periods	during the year (4
 For any rate schedule having a fuel adjust 	ctmont days a state to			0,	touring the year (1
S. Report amount of unbilled revenue as of the I. Number and Title of Rate cabacters.	end of year for each app	dicable revenue aco	ed additional revenue	billed pursuant thereto	•
" I Trained and This of Male Scriedule	MWh Sold	Revenue	Average Number T	KWh_of Sales	
No. (a)	(b)	(c)	of Customers	Per Çustomer	KWn Sold
1 WISCONSIN LARGE COMM &			(4)	(e)	(f)
2 Cp-3 Large Power Time of Day	34,961	1,927,376	22	1 500 400	
3 YI-1 Yard Lighting	22	2,898	25	1,589,136	0.05
4 UNBILLED REVENUE	-315	-26,664		880	0.13
5 Adjust Duplicate Customers: YI-1			-25		0.084
6 TOTAL WI LARGE COMM &	34,668	1,903,610	-25		
7		1,22,010		1,575,818	0.054
8 WISCONSIN STREET & HWY					
9 Ms-1 Unmetered Street Lights	595	91,393			
10 Ms-1 Metered Street Lights	283	14,199	92	6,467	0.153
11 UNBILLED REVENUE	-8	-641	16	17,688	0.050
12 TOTAL WISCONSIN ST & HWY	870	104,951			0.080
13		104,951	108	8,056	0.120
14 WISCONSIN PCAC					
15 Residential		705 700			
16 Small Comm & Industrial		765,732			·
17 Large Comm & Industrial		463,033			
18 Street & Hwy Lighting		300,517			
19 TOTAL WISCONSIN PCAC		8,184			
20		1,537,466			
21					
22					
3					
4					
5					
6					
7					
B					
9					
3					
					
					
TOTAL BILL					
TOTAL Billed	153,911	13,166,523	11,915	4001	
Total Unbilled Rev.(See Instr. 6) TOTAL	-825	-69,877	11,913	12,917	0.0855 0.0847
FORM NO. 1 (ED. 12-95)	153,086	13,096,646	11,915	12,848	
			11,014		0.0855

	ame of Respondent orthwestern Wisconsin Electric Company		An Original	Date of Rep (Mo, Da, Yr) 1	Report
	- Lisouic Company		A Resubmission	04/01/2002	' 1,000 2	1, 2001
	Daniel de la constant	SALES OF E	LECTRICITY BY RA	TE SCHEDULES		
:U:	Report below for each rate schedule in effectioner, and average revenue per Kwh, ex-	fect during the year the	MWH of electricity	sold, revenue, average	number of customer,	average Kwh ner
2.	Provide a subheading and total for each n	rescribed enemtics	TOT TROSAIC WINCH IS I	eported on Pages 310-	311.	
300	0-301. If the sales under any rate schedul plicable revenue account subheading.	e are classified in more	e than one revenue	sequence followed in	"Electric Operating Re	venues," Page
p	olicable revenue account subheading.		- war one revenue	account, List the rate st	chedule and sales data	under each
s. ch	Where the same customers are served un redule and an off peak water heating sche	der more than one rat	e schedule in the sa	me revenue account cla	assification (such as a	General residentia
us	tomers.		idilin (d) for the spec	aar schedule should de	note the duplication in	number of reporte
ŀ.	The average number of customers should	be the number of bills	rendered during the	vear divided by the nu	mbor of Elling and the	
a	ll billings are made monthly).			your arriada by the fla	mber of billing penods	dunng the year (1
). S.	For any rate schedule having a fuel adjust Report amount of unbilled revenue as of e	ment clause state in a	footnote the estimat	ed additional revenue b	oilled pursuant thereto.	
ine	Number and Title of Rate schedule	MWn Sold	Revenue			
No	(a)	(b)	(c)	Average Number of Customers (d)	KWn of Sales Per Customer (e)	Revenue Per KWh Sold
	1 MINNESOTA RESIDENTIAL		(0)	(a)	(e)	(f)
	2 Rg-1 Residential	133	10,964	28	4.750	
_;	Rgs-1 Residential Seasonal	7	1,286	14	4,750	0.082
	Fg-1 Rural	155	13,393	24	500	0.183
	Fgs-1 Rural Seasonal	17	990		6,458	0.086
	Fg-2 Rural Time of Day	3	403	'	17,000	0.058
	Rw-1 Controlled Water Heating	7	418	5	1,500	0.134
	YI-1 Yard Lighting	4	626		571	0.059
	Adjust Duplicate Customers: Rw-1			-5	3/1	0.156
	Adjust Duplicate Customers: YI-1			-7		
	TOTAL MINNESOTA RESIDENTIAL	326	28,080	69	4,725	0.086
12	i i				1,720	0.086
	MINNESOTA SMALL COMM &					
	Cg-1 General Service	101	9,284	13	7,769	0.0919
_	Cgs-1 General Service Seasonal	89	7,318	13	6,846	0.0822
	YI-1 Yard Lighting	1	95	1	1,000	0.0950
	Adjust Duplicate Customers: YI-1			-1		0.0000
	TOTAL MINN SM COMM &	191	16,697	26	7,346	0.0874
19	MINISOCTA OTREST					0.007
	MINNESOTA STREET & HWY					
	Ms-1 Unmetered Street Lights TOTAL MINN STREET & HWY	1	187	1	1,000	0.1870
23	TOTAL MINN STREET & HWY	1	187	1	1,000	0.1870
1	MINNESOTA PCAC					
	Residential					
- 1	Small Comm & Industrial		4,223			
i	Street & Hwy Lighting		2,728			
- 1	TOTAL MINNESOTA PCAC		11			
9	THE WALL OF THE CASE		6,962			
o						
1						
2						
3						
4						
5						
3						
1						
3						
╁						
t						
忊	TOTAL Billed	153,911	13,166,523	44.045		
	Total Unbilled Rev.(See Instr. 6)	-825		11,915	12,917	0.0855
	TOTAL	-020	-69,877	u		0.0847

Nam	e of Respondent	This Re		Date of Re	eport Year	of Report
Nort	hwestern Wisconsin Electric Company	L	An Original	(Mo, Da, \ 04/01/200	^(r) Dec.:	
		(2)	A Resubmission S FOR RESALE (Ac	1 1	<u> </u>	
	Report all sales for resale (i.e., sales to pu				d on a california (
for e Purc 2. E own 3. II RQ supp be ti LF - reas from defir earli IF - than SF - one LU - serv IU -	er exchanges during the year. Do not repenergy, capacity, etc.) and any settlements chased Power schedule (Page 326-327). Enter the name of the purchaser in column ership interest or affiliation the respondent column (b), enter a Statistical Classificater for requirements service. Requirements olier includes projected load for this service asame as, or second only to, the supplier for tong-term service. "Long-term" means ons and is intended to remain reliable even third parties to maintain deliveries of LF so ition of RQ service. For all transactions is lest date that either buyer or setter can unifor intermediate-term firm service. The same five years. For short-term firm service. Use this category or less. For Long-term service from a designated give, aside from transmission constraints, in for intermediate-term service from a designated give than one year but Less than five years.	(a). Do no t has with the ion Code be service is service is se in its syste ser's service of service). The dentified as illaterally ge ame as LF service of generating to nust match nated gene	te abbreviate or tru te purchaser. ased on the origina tervice which the si tem resource planni to its own ultimate or to Longer and "firm verse conditions (e his category should LF, provide in a fo t out of the contract tervice except that firm services where unit. "Long-term" in the availability and	In this schedule. Power that the name or use the name or use the contractual terms applier plans to proving). In addition, the consumers. In means that services, the supplier must not be used for Londotnote the termination of the duration of each the duration of each reliability of designation.	ver exchanges must use acronyms. Explain deconditions of the ide on an ongoing be reliability of require e cannot be interrupted attempt to buy emore date of the contrainmeans longer than contrainmeans longer than contrainmeans longer than contrainmeans longer than contrainmeans longer than contrainmeans longer than contrainmeans longer than contrainmeans longer than contrainmeans longer than contrainmeans longer than contrainmeans longer than contrainmeans longer than contrainmeans longer than contrainmeans longer.	be reported on the ain in a footnote any service as follows: asis (i.e., the ments service must ted for economic ergency energy which meets the ct defined as the one year but Less ent for service is litty and reliability of
		·····				
Line	Name of Company or Public Authority	Statistical Classifi-	FERC Rate	Average Monthly Billing	Actual De	mand (MW)
No.	(Footnote Affiliations)	cation	Schedule or Tariff Number	Demand (MW)	Average Monthly NCP Demand	Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	CENTURIA MUNICIPAL ELECTRIC	RQ	1	.927	.927	NA
2						
3						
4						
5						
6						
7						
8						
9						
10		1 1				
11						
12						
13						
13						
13	Subtotal RQ			0	0	0

. Total

Name of Respondent	This Report Is:		
Northwestern Wisconsin Electric Company	(1) IXI An Original	Date of Report (Mo, Da, Yr)	Year of Report
	(2) A Resubmission	04/01/2002	Dec. 31, 2001
	SALES FOR RESALE (Account 447) (Continued)	
OS - for other service. use this category only non-firm service regardless of the Length of t	for those services which cannot be	placed in the charry of S	ined categories, such as all

ervice from designated units of Less than one year. Describe the nature of the service in a footnote.

AD - for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.

- 4. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" in column (a) as the Last Line of the schedule. Report subtotals and total for columns (9) through (k)
- 5. In Column (c), identify the FERC Rate Schedule or Tariff Number. On separate Lines, List all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.
- 6. For requirements RQ sales and any type of-service involving demand charges imposed on a monthly (or Longer) basis, enter the average monthly billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP)

demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.

7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.

- 8. Report demand charges in column (h), energy charges in column (i), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.
- 9. The data in column (g) through (k) must be subtotaled based on the RQ/Non-RQ grouping (see instruction 4), and then totaled on the Last -line of the schedule. The "Subtotal - RQ" amount in column (g) must be reported as Requirements Sales For Resale on Page 401, line 23. The "Subtotal - Non-RQ" amount in column (g) must be reported as Non-Requirements Sales For Resale on Page
- 10. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours		REVENUE		,	т
Sold	Demand Charges (\$) (h)	Energy Charges (\$)	Other Charges (\$)	Total (\$) (h+i+j)	Lin
(9)		(\$) (i)	(i)	(k)	1
5,443	81,332	199,442	On the	334,89	
					}
					-
					╂
					1
					\vdash
					<u> </u>
					10
					1
				· · · · · · · · · · · · · · · · · · ·	1:
					12
5.440					
5,443	81,332	199,442	54,118	334,892	
0	0	0	0	0	
5,443	81,332	199,442	54,118	334,892	

(1) X An Original	Date of Report (Mo, Da, Yr)	real of Report
(2) A Resubmission	04/01/2002	Dag 24 2004
OTNOTE DATA	0 1/0 1/2002	Dec 31, 2001
	1 / /	04/01/2002

Schedule Page: 310 Line No.: 1 Col	umn: j		
Power Cost Adjustment Charges Unbilled Revenue	-	\$55,875 (1,757)	
	TOTAL	\$54,118	

Name	e of Respondent	This Report Is:	Date of Report	Year of Report
North	orthwestern Wisconsin Electric Company (1) X An Original (2) A Resubmission		(Mo, Da, Yr) 04/01/2002	Dec. 31, 2001
	· ·	1 ' ' L	; i	
		CTRIC OPERATION AND MAINTE		
	e amount for previous year is not derived from	m previously reported figures, e		
Line	Account		Amount for Current Year	Amount for Previous Year
No.	(a)		(b)	(c)
	1. POWER PRODUCTION EXPENSES			
2	A. Steam Power Generation			
- 1	Operation			
	(500) Operation Supervision and Engineering			
	(501) Fuel			
	(502) Steam Expenses			
	(503) Steam from Other Sources			
	(Less) (504) Steam Transferred-Cr.			
9	(505) Electric Expenses			
10	(506) Miscellaneous Steam Power Expenses			
	(507) Rents			
	(509) Allowances			
	TOTAL Operation (Enter Total of Lines 4 thru 12))		
	Maintenance			
	(510) Maintenance Supervision and Engineering			
	(511) Maintenance of Structures			
	(512) Maintenance of Boiler Plant			
	(513) Maintenance of Electric Plant			
	(514) Maintenance of Miscellaneous Steam Plant	t .		
- 1	TOTAL Maintenance (Enter Total of Lines 15 thru			
	TOTAL Power Production Expenses-Steam Power			
	B. Nuclear Power Generation	SI (Line 10t miles 15 L L L)		
	Operation Operation			
	(517) Operation Supervision and Engineering	4		
	(518) Fuel		 	
	(519) Coolants and Water		 	
	(520) Steam Expenses			
	(521) Steam from Other Sources			
	(Less) (522) Steam Transferred-Cr.			
	(523) Electric Expenses		 	
	(524) Miscellaneous Nuclear Power Expenses			
	(525) Rents		<u></u>	
	TOTAL Operation (Enter Total of lines 24 thru 32)	<u> </u>		
	Maintenance)		
	(528) Maintenance Supervision and Engineering			
	(529) Maintenance Supervision and Engineering (529) Maintenance of Structures			
	(530) Maintenance of Structures (530) Maintenance of Reactor Plant Equipment			
	· · ·			
	(531) Maintenance of Electric Plant		<u> </u>	
	(532) Maintenance of Miscellaneous Nuclear Plan		<u> </u>	
	TOTAL Maintenance (Enter Total of lines 35 thru	•		
	TOTAL Power Production Expenses-Nuc. Power ((Entr tot lines 33 & 40)		
	C. Hydraulic Power Generation			
	Operation			
	(535) Operation Supervision and Engineering		3,66	60 1,490
	(536) Water for Power			
	(537) Hydraulic Expenses		14,06	
	(538) Electric Expenses		11,80	
	(539) Miscellaneous Hydraulic Power Generation	Expenses	95	6,743
	(540) Rents			
50	TOTAL Operation (Enter Total of Lines 44 thru 49)))	30,48	93,442
1			1	1
				1
1				1

	e of Respondent This Report Is: thwestern Wisconsin Electric Company (1) [X] An Origin	Date of Report	Year of Report
Nort	hwestern Wisconsin Electric Company (1) X An Origin	(mo, bu, 11)	Dec. 31, 2001
	ELECTRIC OPERATION AND A	MAINTENIANCE EVICENCES (O	
f the	e amount for previous year is not derived from previously report	red figures, explain in factors	
11110	Account		
No.	(a)	Amount for Current Year	Amount for Previous Year
51	C. Hydraulic Power Generation (Continued)	(b)	(c)
	Maintenance		
53	(541) Mainentance Supervision and Engineering		
54	(542) Maintenance of Structures		6,5
55	(543) Maintenance of Reservoirs, Dams, and Waterways		
56	(544) Maintenance of Electric Plant		1,9
57	(545) Maintenance of Miscellaneous Hydraulic Plant	1,1	778 12,6
58	TOTAL Maintenance (Enter Total of lines 53 thru 57)	2,4	147
59	TOTAL Power Production Expenses-Hydraulic Power (tot of lines 50 &	58) 32,9	2.1,0
60	D. Other Power Generation	52,8	115,2
. 1	Operation		
62	(546) Operation Supervision and Engineering	1,6	94
	(547) Fuel	25,2	
	(548) Generation Expenses	38,6	21,0
65	(549) Miscellaneous Other Power Generation Expenses	126,4	
	(550) Rents	120,7	85 163,9
	TOTAL Operation (Enter Total of lines 62 thru 66)	192,0	59 224 0
	Maintenance	102,0	59 234,9
69	(551) Maintenance Supervision and Engineering	2,1	52 7.45
	(552) Maintenance of Structures	8,2	
71 ((553) Maintenance of Generating and Electric Plant	23,73	2,00
72 ((554) Maintenance of Miscellaneous Other Power Generation Plant	4,8	
73	TOTAL Maintenance (Enter Total of lines 69 thru 72)		
74	TOTAL Power Production Expenses-Other Power (Enter Tot of 67 & 73) 231,01	
76 (E. Other Power Supply Expenses		239,30
	555) Purchased Power	6,578,75	5,197,71
70 (556) System Control and Load Dispatching 557) Other Expenses	7,40	-1.4.7.
70 7	OTAL Other Payers On the Force To the Table	8,46	
90 T	OTAL Power Supply Exp (Enter Total of lines 76 thru 78)	6,594,62	
81 2	OTAL Power Production Expenses (Total of lines 21, 41, 59, 74 & 79)	6,858,56	
_	Operation EXPENSES		0,000,01
	560) Operation Supervision and Engineering		
84 (561) Load Dispatching	10,24	9,64
85 (562) Station Expenses	-7	
36 (4	563) Overhead Lines Expenses	14,28	7,71
37 (5	564) Underground Lines Expenses	7,31	
38 (5	565) Transmission of Electricity by Others		
39 (5	666) Miscellaneous Transmission Expenses		
0 (5	67) Rents	2,14	3 286
	OTAL Operation (Enter Total of lines 83 thru 90)	50	
2 M	aintenance	33,962	
	68) Maintenance Supervision and Engineering		
4 1/5	69) Maintenance of Structures	7,110	6,360
	70) Maintenance of Station Equipment		
6/5	71) Maintenance of Overhead Lines	7,405	2,773
7 1/5	72) Maintenance of Underground Lines	13,002	
8 15	73) Maintenance of Miscellaneous Transmission Plant		
9 170	OTAL Maintenance (Enter Total of lines 93 thru 98)		
olto	OTAL Transmission Expenses (Enter Total of lines 91 and 99)	27,517	26,557
1 3	DISTRIBUTION EXPENSES DISTRIBUTION EXPENSES	61,479	
	peration EXPENSES		
	OUI UDERATION SUIDED/ISION and Engineening		
	80) Operation Supervision and Engineering	15,715	17,220

Name	of Respondent	This Report Is:	Date of Report	Year of Report
		(1) X An Original	(Mo, Da, Yr)	Dec. 31, 2001
North	western Wisconsin Electric Company	(2) A Resubmission	04/01/2002	
		OPERATION AND MAINTENAN		
f the	amount for previous year is not derived fro	m previously reported figures,	explain in footnote.	
ine	Account		Amount for Current Year	Amount for Previous Year
No.	(a)		(b)	(c)
	3. DISTRIBUTION Expenses (Continued)			
	(581) Load Dispatching			
105	(581) Load Dispatching (582) Station Expenses		5,2	207 6,129
100	(583) Overhead Line Expenses		372,4	469 343,600
107	(584) Underground Line Expenses		102,	718 90,826
100	(585) Street Lighting and Signal System Expens	ses	17,3	381 18,703
	(586) Meter Expenses		48,	54,263
110	(587) Customer Installations Expenses		1,4	439 2,279
	(588) Miscellaneous Expenses		101,	531 92,505
	(589) Rents			275 150
113	TOTAL Operation (Enter Total of lines 103 thru	113)	665,	309 625,675
	Maintenance			
	(590) Maintenance Supervision and Engineering	3	3,	083 2,931
117				
	(592) Maintenance of Station Equipment			613 254
110	(593) Maintenance of Overhead Lines		307,	540 327,861
119	(594) Maintenance of Underground Lines		19,	081 24,153
120	(595) Maintenance of Line Transformers			503 20,850
121	(596) Maintenance of Street Lighting and Signa	1 Systems		445 333
	(597) Maintenance of Meters	Cystems	<u> </u>	-44 508
123	(598) Maintenance of Miscellaneous Distribution	n Plant		
124	TOTAL Maintenance (Enter Total of lines 116 th	on 124)	375,	221 376,890
125	TOTAL Maintenance (Enter Total of lines 110 till TOTAL Distribution Exp (Enter Total of lines 11	4 and 125)	1,040,	
126	4. CUSTOMER ACCOUNTS EXPENSES	4 and 123)	.,,,,,,	
	Operation		7.	6,276
129			182,	
130		200	214.	
131		565		850 45,680
	(904) Uncollectible Accounts		21,	10,000
133	<u> </u>	lines 120 thru 133)	426,	597 449,065
134		IAL EVDENICES	420;	,
135		VAL EXPENSES		
	Operation			
	(907) Supervision			
	(908) Customer Assistance Expenses		26	237 29,52
139	(909) Informational and Instructional Expenses			085 70,497
140	(910) Miscellaneous Customer Service and Info	mational Expenses		322 100,010
	TOTAL Cust. Service and Information. Exp. (To	otal lines 137 thru 140)	93,	322 100,010
	6. SALES EXPENSES			
	Operation			
	(911) Supervision			557 372
	(912) Demonstrating and Selling Expenses			
	(913) Advertising Expenses		2,	210 2,670
147	(916) Miscellaneous Sales Expenses			
148	TOTAL Sales Expenses (Enter Total of lines 14	14 thru 147)	2,	767 3,042
	7. ADMINISTRATIVE AND GENERAL EXPEN	SES		
150	Operation			0.00
151	(920) Administrative and General Salaries		225,	
152	(921) Office Supplies and Expenses			937 21,78
153	(Less) (922) Administrative Expenses Transfer	red-Credit	110,	690 93,90
			•	
1	1			
L				

1	ne or Respondent thwestern Wisconsin Electric Company	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report
-	SILOTOIC	(2) A Resubmission	04/01/2002	Dec. 31, 2001
If th	e amount for previous year is not derived from	D PERATION AND MAINTEN	ANCE EXPENSES (Continued)	
Line	Account	in previously reported figure		
No.	(a)		Amount for Current Year (b)	Amount for Previous Year
154	7. ADMINISTRATIVE AND GENERAL EXPENSE	S (O - 1)	(b)	(c)
155	(923) Outside Services Employed	=S (Continued)		(4)
156	(924) Property Insurance		25,503	37,387
	(925) Injuries and Damages		37,11	37.488
158	(926) Employee Pensions and Benefits		198,305	200,169
159	(927) Franchise Requirements		320,146	295,814
160	(928) Regulatory Commission Expenses			
161	(929) (Less) Duplicate Charges-Cr.		27,777	19,956
162	(930.1) General Advertising Expenses			
163	(930.2) Miscellaneous General Expenses		2,965	
164	(931) Rents		22,809	18,281
	TOTAL Operation (Enter Total of lines 151 thru 16	34)		
166	Maintenance	· · ·	769,741	753,828
167	(935) Maintenance of General Plant			
168	TOTAL Admin & General Expenses (Total of lines	165 thru 167\	5,437	
169	TOTAL Elec Op and Maint Expn (Tot 80, 100, 126	134 141 148 1601	775,178 9,258,441	759,623 7,957,960

NUMBER OF ELECTR	IC DEPARTMENT EMPLOYEES
The data on number of employees should be reported for the payroll period ending nearest to October 31, or any payroll period ending 60 days before or after October 31. If the respondent's payroll for the reporting period includes any special construction personnel, include such employes on line 3, and show the number of such special	construction employees in a footnote. 3. The number of employees assignable to the electric department from joint functions of combination utilities may be determined by estimate, on the basis of employee equivalents. Show the estimated number of equivalent employees attributed to the electric department from joint functions.
Payroll Period Ended (Date) Total Regular Full-Time Employees	11/03/2001
Total Part-Time and Temporary Employees	50
	3
4. Total Employees	53

acro	inter the name of the seller or other party nyms. Explain in a footnote any ownersh n column (b), enter a Statistical Classificat	ip interest o	or affiliation the res	spondent has with the	e seller.	
supp	for requirements service. Requirements olier includes projects load for this service ne same as, or second only to, the supplie	in its syste	m resource planni	ing). In addition, the		
ecor ener whic	for long-term firm service. "Long-term" momic reasons and is intended to remain regy from third parties to maintain deliveries the meets the definition of RQ service. For ned as the earliest date that either buyer or	reliable eve s of LF serv all transac	n under adverse d rice). This categor tion identified as L	onditions (e.g., the s ry should not be used F, provide in a footn	upplier must attempt d for long-term firm se	to buy emergency ervice firm service
	for intermediate-term firm service. The sa five years.	ime as LF s	service expect that	t "intermediate-term"	means longer than or	ne year but less
	for short-term service. Use this category or less.	for all firm	services, where th	e duration of each p	eriod of commitment	for service is one
	for long-term service from a designated gice, aside from transmission constraints, r					ty and reliability of
	for intermediate-term service from a desig er than one year but less than five years.	nated gene	erating unit. The s	ame as LU service e	expect that "intermedia	ate-term" means
etc. OS -	For exchanges of electricity. Use this car and any settlements for imbalanced exch for other service. Use this category only firm service regardless of the Length of the	anges.	ervices which can	not be placed in the	above-defined catego	ories, such as all
	e service in a footnote for each adjustmer		and dorvide nome	rooignated unite of E	ood man one your. D	occined and material
Line	Name of Company or Public Authority	Statistical Classifi-	FERC Rate Schedule or	Average Monthly Billing	Actual De	mand (MW)
No.	(Footnote Affiliations)	cation	Tariff Number	Demand (MW)	Monthly NCP Demand	Monthly CP Demand
	(a) XCEL ENERGY	(b)	(c)	(d)	(e)	(f) NA
	DAIRYLAND POWER COOPERATIVE	os	2	NA NA	NA NA	NA NA
	MID-CONTINENT AREA POWER POOL	os	NONE	NA NA	NA NA	NA NA
	NORTH AMERICAN HYDRO	os	NONE	NA NA	NA NA	NA
	MINNESOTA MUNICIPAL POWER	os	NONE	NA NA	NA NA	Na
_	OTTER TAIL POWER	os	NONE	NA NA	NA	NA NA
	UTILITIES PLUS	os	NONE	NA	NA NA	NA NA
8	<u> </u>	 		 	<u> </u>	
9		1				
10	<u> </u>	 	:			
11						
12						
13						
14						
		1				·
	Total					

Page 326

This Report Is:

(2)

debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.

X An Original

A Resubmission

PURCHASED POWER (Account 555)
(Including power exchanges)

1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of

Name of Respondent

Northwestern Wisconsin Electric Company

FERC FORM NO. 1 (ED. 12-90)

Date of Report (Mo, Da, Yr)

04/01/2002

Year of Report

Dec. 31,

2001

Name of Respon			his Report Is: 1) X An Original	Date	of Report	Year of Report	
Northwestern W	isconsin Electric Co	moanv i	2) A Resubmission		, Da, Yr) 01/2002	Dec. 31, 2001	
			HASED POWER(Acco	ount 555) (Continued)	7172002		
AD - for out-of-	period adjustmen	nt. Use this code for	r any accounting adj	(changes)	- <u> </u>		
ears. Provide	an explanation in	n a footnote for eac	h adjustment.	ustments or "true-u _l	ps" for service prov	vided in prior repor	ting
dentified in col . For requirem ne monthly average month ICP demand is uring the hour nust be in meg . Report in col f power excha . Report dema ut-of-period ac ne total charge mount for the in clude credits of greement, pro- The data in of ported as Pur ne 12. The tot	lumn (b), is providents RQ purchaserage billing demaily coincident peals the maximum mit (60-minute integrawatts. Footnote umn (g) the meganges received an and charges in coldinate of the pear charges other the column (g) throug chases on Page 4 al amount in column (b), is column (c) through the column (d) through the c	led. led. led. led. led. led. les and any type of and in column (d), the column (d), the column (e). let (CP) demand in column (formation) in which the any demand not state awatthours shown of delivered, used as alumn (j), energy charumn (l). Explain in a leceived as settlement of the column (i) more energy han incremental geory footnote. led (m) must be totalled (ii) must be reported.	service involving derive average monthly blumn (f). For all other integration) desupplier's system reated on a megawatt in bills rendered to the sthe basis for settled arges in column (k), footnote all component by the respondent was delivered than ineration expenses, column et all amount in column reted as Exchange Desired schools and the set of the last line	mand charges imponon-coincident pealer types of service, mand in a month. Maches its monthly properties and explain. The respondent. Reported the total of any tents of the amount areceived, enter a new or (2) excludes certain the schedule. The	sed on a monnthly k (NCP) demand ir enter NA in column fonthly CP demand report in columns (h) a net exchange. other types of chashown in column (nges, report in column to the gative amount. If ain credits or charget total amount in column	nder which service, (or longer) basis, n column (e), and the ns (d), (e) and (f). It d is the metered de rted in columns (e) and (i) the megawa rges, including I). Report in colum rumn (m) the settlem the settlement am ries covered by the	as ente ne Mont emai and ttho nn (r
Footnote ent	ries as required a	nd provide explana	tions following all red	quired data.	1, line 13.		
egaWatt Hours Purchased	POWER I MegaWatt Hours Received	EXCHANGES MegaWatt Hours Delivered	Demand Charges	COST/SETTLEM Energy Charges	ENT OF POWER Other Charges	Total (j+k+l)	Lin
gaWatt Hours Purchased (g)	POWER I	EXCHANGES MegaWatt Hours	Demand Charges (\$)	COST/SETTLEM Energy Charges (\$) (k)	ENT OF POWER	Total (j+k+l) of Settlement (\$) (m)	
gaWatt Hours Purchased (g) 160,003	POWER I MegaWatt Hours Received	EXCHANGES MegaWatt Hours Delivered	Demand Charges	COST/SETTLEM Energy Charges	ENT OF POWER Other Charges	of Settlement (\$)	١
gaWatt Hours Purchased (g)	POWER I MegaWatt Hours Received	EXCHANGES MegaWatt Hours Delivered	Demand Charges (\$)	COST/SETTLEM Energy Charges (\$) (k)	ENT OF POWER Other Charges (\$) (I)	of Settlement (\$) (m)	
gaWatt Hours Purchased (g) 160,003	POWER I MegaWatt Hours Received	EXCHANGES MegaWatt Hours Delivered	Demand Charges (\$)	COST/SETTLEM Energy Charges (\$) (k) 5,123,345	ENT OF POWER Other Charges (\$) (I)	of Settlement (\$) (m) 5,420,937	'
gaWatt Hours Purchased (g) 160,003 112	POWER I MegaWatt Hours Received	EXCHANGES MegaWatt Hours Delivered	Demand Charges (\$)	COST/SETTLEM Energy Charges (\$) (k) 5,123,345	ENT OF POWER Other Charges (\$) (I)	of Settlement (\$) (m) 5,420,937 542,806	'
gaWatt Hours Purchased (g) 160,003 112 8,122 1,493	POWER I MegaWatt Hours Received	EXCHANGES MegaWatt Hours Delivered	Demand Charges (\$)	COST/SETTLEM Energy Charges (\$) (k) 5,123,345 7,672	ENT OF POWER Other Charges (\$) (I)	of Settlement (\$) (m) 5,420,937 542,806 68,676 308,482	
gaWatt Hours Purchased (g) 160,003 112 8,122 1,493	POWER I MegaWatt Hours Received	EXCHANGES MegaWatt Hours Delivered	Demand Charges (\$)	COST/SETTLEM Energy Charges (\$) (k) 5,123,345 7,672	ENT OF POWER Other Charges (\$) (I)	of Settlement (\$) (m) 5,420,937 542,806 68,676 308,482 120,300	
gaWatt Hours Purchased (g) 160,003 112 8,122 1,493	POWER I MegaWatt Hours Received	EXCHANGES MegaWatt Hours Delivered	Demand Charges (\$)	COST/SETTLEM Energy Charges (\$) (\$) 5,123,345 7,672 308,482 120,300	ENT OF POWER Other Charges (\$) (I)	of Settlement (\$) (m) 5,420,937 542,806 68,676 308,482 120,300 4,410	
gaWatt Hours Purchased (g) 160,003 112 8,122 1,493 49	POWER I MegaWatt Hours Received	EXCHANGES MegaWatt Hours Delivered	Demand Charges (\$)	COST/SETTLEM Energy Charges (\$) (k) 5,123,345 7,672 308,482 120,300 4,410	ENT OF POWER Other Charges (\$) (I)	of Settlement (\$) (m) 5,420,937 542,806 68,676 308,482 120,300	
gaWatt Hours Purchased (g) 160,003 112 8,122 1,493 49	POWER I MegaWatt Hours Received	EXCHANGES MegaWatt Hours Delivered	Demand Charges (\$)	COST/SETTLEM Energy Charges (\$) (k) 5,123,345 7,672 308,482 120,300 4,410	ENT OF POWER Other Charges (\$) (I)	of Settlement (\$) (m) 5,420,937 542,806 68,676 308,482 120,300 4,410	
gaWatt Hours Purchased (g) 160,003 112 8,122 1,493	POWER I MegaWatt Hours Received	EXCHANGES MegaWatt Hours Delivered	Demand Charges (\$)	COST/SETTLEM Energy Charges (\$) (k) 5,123,345 7,672 308,482 120,300 4,410	ENT OF POWER Other Charges (\$) (I)	of Settlement (\$) (m) 5,420,937 542,806 68,676 308,482 120,300 4,410	
gaWatt Hours Purchased (g) 160,003 112 8,122 1,493	POWER I MegaWatt Hours Received	EXCHANGES MegaWatt Hours Delivered	Demand Charges (\$)	COST/SETTLEM Energy Charges (\$) (k) 5,123,345 7,672 308,482 120,300 4,410	ENT OF POWER Other Charges (\$) (I)	of Settlement (\$) (m) 5,420,937 542,806 68,676 308,482 120,300 4,410	
gaWatt Hours Purchased (g) 160,003 112 8,122 1,493	POWER I MegaWatt Hours Received	EXCHANGES MegaWatt Hours Delivered	Demand Charges (\$)	COST/SETTLEM Energy Charges (\$) (k) 5,123,345 7,672 308,482 120,300 4,410	ENT OF POWER Other Charges (\$) (I)	of Settlement (\$) (m) 5,420,937 542,806 68,676 308,482 120,300 4,410	
egaWatt Hours Purchased (g) 160,003 112 8,122 1,493	POWER I MegaWatt Hours Received	EXCHANGES MegaWatt Hours Delivered	Demand Charges (\$)	COST/SETTLEM Energy Charges (\$) (k) 5,123,345 7,672 308,482 120,300 4,410	ENT OF POWER Other Charges (\$) (I)	of Settlement (\$) (m) 5,420,937 542,806 68,676 308,482 120,300 4,410	

171,094

297,592

5,677,353

603,810

6,578,755

Name of Respondent			
Traine of Nesponderit	This Report is:	Date of Report	Year of Report
Northwestern Wisconsin Electric Company	1 1 2 An Onginal	(Mo, Da, Yr)	Transfer of Teport
	(2) A Resubmission	04/01/2002	Dec 31, 2001
	. COMOTE DATA		

Schedule Page: 326 Line No.: 2 Column: | Wheeling Charges paid to Dairyland Power Cooperative for energy purchased from XCel

Schedule Page: 326 Line No.: 3 Column: I
Transmission Charges paid to Mid-Continent Area Power Pool.

				Data of Bonor	Year of Report						
	of Respondent western Wisconsin Electric Company	1 This (1) (2)	Report Is: X An Original A Resubmission	Date of Report (Mo, Da, Yr) 04/01/2002	Dec. 31, 200	1_					
		ISSIO	N OF ELECTRICITY FOR OTHE g transactions referred to as whe	RS (Account 456)							
	(including transactions referred to as writering)										
46.	. Report all transmission of electricity, i. e., wheeling, provided for other electric utilities, cooperatives, municipalities, other public authorities, qualifying facilities, non-traditional utility suppliers and ultimate customers.										
	uthorities, qualifying raciities, from traditional utility suppliers and utilinate destribits. Use a separate line of data for each distinct type of transmission service involving the entities listed in column (a), (b) and (c).										
ъ го	Bonort in column (a) the company or public authority that paid for the transmission service. Report in column (b) the company or										
ناطيب	ublic authority that the energy was received from and in column (c) the company or public authority that the energy was delivered to.										
Provi	provide the full name of each company or public authority. Do not abbreviate or truncate name or use acronyms. Explain in a footnote										
now ownership interest in or affiliation the respondent has with the entities listed in columns (a), (b) or (c)											
(În	column(d) enter a Statistical Classification	code	based on the original contract	tual terms and condition	s of the service as	follows:					
_F - f	for Long-term firm transmission service. "L	ong-te	erm" means one year or longe	r and "firm" means that	service cannot be	interrupted					
or e	conomic reasons and is intended to remain	reliat	ole even under adverse condit	ions. For all transaction	s identified as LF,	provide in					
	tnote the termination date of the contract d	efined	as the earliest date that either	er buyer or seller can un	Haterally get out of	uie					
contr	act. for short-term firm transmission service. U	- a á bia	a cotogon, for all firm conject	whore the duration of a	ach period of com	mitment					
		se un	category for all little services	, where the duration of c	aon ponda or dom						
or se	ervice is less than one year.										
	Payment By		Energy Received From	Energy De	elivered To	Statistical					
ine.	(Company of Public Authority)		(Company of Public Authority)	(Company of P		Classifi-					
No.	(Footnote Affiliation)		(Footnote Affiliation)	(Footnote		cation (d)					
	(a) DAIRYLAND POWER COOPERATIVE I	TAIDY	(b) LAND POWER COOPERATIVE	DAIRYLAND POWE		os (G)					
	DAIRYLAND POWER COOPERATIVE	JAIN	EARD FOWER COOP ERATIVE	DAIRTONE							
2	O O O O O O O O O O O O O O O O O O O	AIDV	LAND DOMED COOREDATIVE	DAIRYLAND POWE	P COOPERATIVE	os					
	DAIRYLAND POWER COOPERATIVE	JAIRT	LAND POWER COOPERATIVE	DAIRTLAND FOVE	R COOP EIGHTVE						
4											
5											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17		<u></u>									
	TOTAL										
	<u></u>										

Name of Respondent

	TOA	(2) A Resubmis	331011	04/01/2002	Dec. 31, 2001	
	I FOA	NSMISSION OF ELECTRICITY F (Including transactions ref	OR OTHERS (AC	count 456)(Continued)		
OS - for oth						
nonfirm serv	rice regardless of the lengt	h of the contract and service frament.	om designated	ced in the above-define	d categories, such a	s al
he service i	n a footnote for each adjus	tment	o, accignated	units of less than one y	ear. Describe the na	tur
ND - for out-	of-period adjustment. Use	this code for any accounting a	diustments or "	true upo" for comit-		
ears. Prov	ide an explanation in a foo	tnote for each adjustment.	iajaotinenta of	inge-obs for service bro	ovided in prior reporting	ng
. In column	າ (e), identify the FERC Ra	te Schedule or Toriff Number	On separate line	e list all EEDC rote and	handride .	
esignations	s under which service, as ic	lentified in column (d), is provide	ded.	o, not all 1 ERC fale SCI	nedules or contract	
. Nebbilie	CEIDL AND DEIIVERY INcations	to for all almala acutous to the	_	nsmission sonica. In a	oluma (6)	
esignation i	for the substation, or other	s for all single contract path, "p appropriate identification for w ttion, or other appropriate iden	here energy wa	S received as specified	in the contract	
ntract	e designation for the substa	ation, or other appropriate iden	lification for whe	re energy was delivered	d as specified in the	olum
Report in	column (h) the access of				a as specified in title	
norted in c	olumn (h) must be in many	megawatts of billing demand the watts. Footnote any demand it	at is specified in	the firm transmission s	Service contract Don	~~~
ported in C	olullar (II) must be in mega	watts. Footnote any demand r	not stated on a r	negawatts basis and ex	plain	nan
					pan.	
FERC Rate	Point of Receipt	Point of Delivery				
chedule of	(Subsatation or Other	(Substation or Other	Billing Demand	TRANSFER	R OF ENERGY	Lir
ariff Number	Designation)	Designation)	(MW)	MegaWatt Hours	MegaWatt Hours	- N
(e)	<u>(f)</u>	(g)	(h)	Received (i)	Delivered	'"
	FREDERIC SUBSTATION	DPC - GRANTSBURG SUB		11,38	(j)	
			·	11,38	10,640	7
	GARFIELD SUBSTATION	DPC - EUREKA SUB				
		To Lovicion Cob		7,488	6,998	1
						
						1
						-
						1
						1
						1 1:
						1 1 1:
						1: 1: 1: 1:
						10 11 13 14 15
						10 11 13 13 14 15 16
			0	18,873		1:

This Report Is:

(1) X An Original

(2) A Resubmission

Date of Report (Mo, Da, Yr)

04/01/2002

Year of Report

Dec. 31, 2001

Name of Respondent

Northwestern Wisconsin Electric Company

TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 456) (Continued) (Including transactions reffered to as 'wheeling') 3. Report in column (i) and (i) the total megawatthours received and delivered.		
TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 456) (Continued) (Including transactions reffered to as 'wheeling') 3. Report in column (i) and (i) the total megawatthours received and delivered		
3. Report in column (i) and (i) the total megawatthours received and delivered	2001	
3. Report in column (i) and (i) the total megawatthours received and delivered		
). In column (k) through (n), report the revenue amounts as shown on bills or youghors. In column (k)		
intourit of chordy transferred. If Column (iii) provine the total revenues from all other charges are but		·dina
ridigo shown on bills rendered to the entity Listed in column (a). It no monetary settlement was made anter any 144040.		mn
n). Provide a footnote explaining the nature of the non-monetary settlement, including the amount and type of energy or se endered.	ervice	
0. Provide total amounts in column (i) through (n) as the last Line. Enter "TOTAL" in column (a) as the Last Line. The total columns (i) and (i) must be reported as Transmission Reserved and D. III		
. solutions (i) and (i) made be reported as industriession received and Delivered on Dags A01 1 inco 46 and 47	al amou	unts
1. Footnote entries and provide explanations following all required data.	y.	
· · · · · · · · · · · · · · · · · · ·		
REVENUE FROM TRANSMISSION OF ELECTRICITY FOR OTHERS		
Demand Charges		
(\$) (S) (Other Charges) Total Revenues (\$	5)	Line
$(k) \qquad (k+1+m) \qquad (n)$		No.
68 624	68,624	1
	00,02	2
45,148	45,148	1
	43, 140	
		4
		5
		5
		5 6
		5 6 7
		5 6 7 8
		5 6 7 8 9
		5 6 7 8 9 10
		5 6 7 8 9 10 11
		5 6 7 8 9 10 11 12
		5 6 7 8 9 10 11 12 13
		5 6 7 8 9 10 11 12 13 14
		5 6 7 8 9 10 11 12 13
		5 6 7 8 9 10 11 12 13 14
0 113,772 0 111	3,772	5 6 7 8 9 10 11 12 13 14 15

MISCELLANEOUS GENERAL EXPENSES (Account 930.2) (ELECTRIC) Line No. Description (a) 1 Industry Association Dues Nuclear Power Research Expenses 3 Other Experimental and General Research Expenses 4 Pub & Dist Info to Stkhldrsexpn servicing outstanding Securities 5 Oth Expn >=5,000 show purpose, recipient, amount. Group if < \$5,000 6 DIRECTORS' FEES AND EXPENSES 7 8 9 10 11 12 13 14 15 16 17 18	4,41
Line No. 1 Industry Association Dues 2 Nuclear Power Research Expenses 3 Other Experimental and General Research Expenses 4 Pub & Dist Info to Stkhldrsexpn servicing outstanding Securities 5 Oth Expn >=5,000 show purpose, recipient, amount. Group if < \$5,000 6 DIRECTORS' FEES AND EXPENSES 7 8 9 10 11 12 13 14 15 16 17 18	(b) 6,49
1 Industry Association Dues 2 Nuclear Power Research Expenses 3 Other Experimental and General Research Expenses 4 Pub & Dist Info to Stkhldrsexpn servicing outstanding Securities 5 Oth Expn >=5,000 show purpose, recipient, amount. Group if < \$5,000 6 DIRECTORS' FEES AND EXPENSES 7 8 9 10 11 12 13 14 15 16 17 18	Amount (b) 6,49
2 Nuclear Power Research Expenses 3 Other Experimental and General Research Expenses 4 Pub & Dist Info to Stikhldrsexpn servicing outstanding Securities 5 Oth Expn >=5,000 show purpose, recipient, amount. Group if < \$5,000 6 DIRECTORS' FEES AND EXPENSES 7 8 9 10 11 12 13 14 15 16 17 18	6,49 4,41
3 Other Experimental and General Research Expenses 4 Pub & Dist Info to Sithlidrsexpn servicing outstanding Securities 5 Oth Expn >= 5,000 show purpose, recipient, amount. Group if < \$5,000 6 DIRECTORS' FEES AND EXPENSES 7 8 9 10 11 12 13 14 15 16 17 18	
4 Pub & Dist Info to Stkhldrsexpn servicing outstanding Securities 5 Oth Expn >=5,000 show purpose, recipient, amount. Group if < \$5,000 6 DIRECTORS' FEES AND EXPENSES 7 8 9 10 11 11 12 12 13 14 15 15 16 16 17 18	
5 Oth Expn >=5,000 show purpose, recipient, amount. Group if < \$5,000 6 DIRECTORS' FEES AND EXPENSES 7 8 9 10 11 11 11 11 11 11 11 11 11 11 11 11	
6 DIRECTORS' FEES AND EXPENSES 7 8 9 10 11 12 13 14 15 16 17 18	11,90
7 8 9 10 11 12 13 14 15 16 17 18	11,90
8 9 10 11 12 13 14 15 16 17 18	
10	
11 12 13 14 15 16 17 18	
12	
13	
14	
15 16 17 18	·
16 17 18	
17 18	
18	
19	
20	
21 22	·
23	
24	
25	
26	
27	
28	
29	···
30	
31	
32	
33	~
34	
35	
36	
37	
38	
39	
40	
41	
42 43	
43 44	
45	
46 TOTAL	

DEPRECIATION A Report in Section A for the year the amounts of (Account 404); and (c) Amortization of Other	(1) X An Original (2) A Resubmiss	(Mo, D	f Report Y	ear of Report
Report in Section A for the year the amounts	1 /-/ / / / Coupinis		a, 11) n	ec. 31, 2001
Report in Section A for the year the amounts	AND AMORTIZATION OF	Sion 04/01/2	2UU2 I	
Report in Section A for the year the amounts	(Except amortization of a	Quisition adjustments)		
Report in Section 8 the rates used to compute charges and whether any changes report all available information called for in a reges to columns (c) through (g) from the columns of the composite depreciation accounting for to the composite depreciation accounting for the control of the composite ded in any sub-account used. Following the composite total. Indicate at the bottom of the method of averaging used. Solumns (c), (d), and (e) report available infoliation of the plant mortality studies are prepared to as	s for: (a) Depreciation her Electric Plant (Accordence Electric Plant (Accordence Electric Plant (Accordence Electric Plant (Accordence Electric Plant in the Section C every fifth year plete report of the proposal depreciable plant is ate, to which a rate is a set to which rates are a for section C the mannormation for each plant is it in estimating average.	Expense (Account 403) punt 405). s for electric plant (Account 405). s for electric plant (Account as passed from the experiment of the ex	ounts 404 and 405), in the preceding rept year 1971, reporting tyear 1971, reporting tyear 1971, reporting tyear 1971, reporting tyear 1971, reporting the column of Section College tyear 1971, reporting the column of Section College tyear 1971, reporting the column of	State the basis used port year. Ing annually only the plant subaccount, the type of plant sifications and lf average balances,
The was most appropriate for the account an	U 111 CONTUIN TOL IT SVSII	ania tha walahtad alla		
provisions for depreciation were made duri ottom of section C the amounts and nature	ng the year in addition of the provisions and t	n called for in columns (i to depreciation provided he plant items to which	b) through (g) on th	
A. Summ	ary of Depreciation and A	_		· · · · · · · · · · · · · · · · · · ·
Functional Classification (a)	Depreciation Expense (Account 403)	Amortization of Limited Term Elec- tric Plant (Acc 404)	Amortization of Other Electric Plant (Acc 405)	Total
ntangible Plant	(0)	(0)	(a)	(e)
Steam Product Plant				
Nuclear Production Plant				
Hydraulic Production Plant-Conventional				
Hydraulic Production Plant-Pumped Storage				
Other Production Plant	195,375			405 27/
ransmission Plant	238,103	3.000		195,375
Distribution Plant	700,291			241,103 700,291
General Plant	215,262			215,262
+				215,262
OTAL	1,349,031	3,000		1,352,031
	B. Basis for Amortization	on Charges		
zation of MISO fee: \$15,000 x 5 years = \$3,000	per year			
	A. Summ Functional Classification of plant mortality studies are prepared to assiste depreciation accounting for to unit or functional classification, as appropriated in any sub-account used. Ilumn (b) report all depreciable plant balance in group of the method of averaging used. Folumns (c), (d), and (e) report available information of plant mortality studies are prepared to assisted as most appropriate for the account and existed as most appropriate for the account and existed depreciation accounting is used, reported in the existing of the amounts and nature of the amounts and nature. A. Summ Functional Classification (a) Intangible Plant Steam Product Plant Hydraulic Production Plant Transmission Plant Fransmission Plant	ss composite depreciation accounting for total depreciable plant is unt or functional classification, as appropriate, to which a rate is a ded in any sub-account used. Itumn (b) report all depreciable plant balances to which rates are a sing composite total. Indicate at the bottom of section C the mann the method of averaging used. It is plant mortality studies are prepared to assist in estimating avera sted as most appropriate for the account and in column (g), if avail posite depreciation accounting is used, report available information provisions for depreciation were made during the year in addition of section C the amounts and nature of the provisions and the provisions and the provisions and the provisions are producted plant. A. Summary of Depreciation and A Depreciation an	ss composite depreciation accounting for total depreciable plant is followed, list numerica unt or functional classification, as appropriate, to which a rate is applied. Identify at the b ded in any sub-account used. Itumn (b) report all depreciable plant balances to which rates are applied showing subtota ring composite total. Indicate at the bottom of section C the manner in which column bala the method of averaging used. Indicate at the bottom of section C the manner in which column bala the method of averaging used. Indicate at the bottom of section for each plant subaccount, account of plant mortality studies are prepared to assist in estimating average service Lives, show ted as most appropriate for the account and in column (g), if available, the weighted averages to the expense of the provisions for depreciation accounting is used, report available information called for in columns (provisions for depreciation were made during the year in addition to depreciation provided cottom of section C the amounts and nature of the provisions and the plant items to which a section C the amounts and nature of the provisions and the plant items to which a section C the amounts and nature of the provisions and the plant items to which a section C the amounts and nature of the provisions and the plant items to which a section C the amounts and nature of the provisions and the plant items to which a section C the amounts and nature of the provisions and the plant items to which a section C the amounts and nature of the provisions and the plant items to which the plant items to which a section C the amounts and nature of the provisions and the plant items to which the plant items to which the plant items to which the plant items to which the plant items to which the plant items to which the plant items to which the plant items to which the plant items to which the plant items to which the plant items to which the plant items to which the plant items to which the plant items to which the plant items to which the plant it	ss composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) ear untor functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C ded in any sub-account used. Iumn (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Claring composite total. Indicate at the bottom of section C the manner in which column balances are obtained. The method of averaging used. Jolumns (c), (d), and (e) report available information for each plant subaccount, account or functional classific fighant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the tyred as most appropriate for the account and in column (g), if available, the weighted average remaining life ted as most appropriate for the account and in column (g), if available, the weighted average remaining life ted as most appropriate for the account and in column (g), if available, the weighted average remaining life ted as most appropriate for the account and in column (g), if available, the weighted average remaining life ted as most appropriate for the account and in column (g), if available, the weighted average remaining life ted as most appropriate for the account and in column (g), if available, the weighted average remaining life ted as most appropriate for the account and in column (g), if available, the weighted average remaining life ted as most appropriate for the account and in column (g), if available, the weighted average remaining life ted as most appropriate for the account and in column (g), if available, the weighted average remaining life ted as most appropriate for the account and in column (g), if available, the weighted average remaining life ted as most appropriate for the account and in column (g), if available, the weighted average remaining life ted as most appropriate for the account and in column (g), if available, the weighted for in column (g), if available,

Name of Respondent Northwestern Wisconsin Electric Company		This Report Is: (1) X An Origina (2) A Resubm	al Dission	Date of Report (Mo, Da, Yr) 04/01/2002	rt Yea	ar of Report c. 31, 2001						
		DEPRECIAT	1 1 1		CTRIC DI ANT (01)							
	DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Continued) C. Factors Used in Estimating Depreciation Charges											
Line No.	Account No.	Deprectable Plant Base (In Thousands) (b)	Estimated Avg. Service Life	Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Mortality Curve	Average Remaining Life (g)					
12	(a) DETERMINED BY THE	(b)	(c)	(d) ′	(e)	Type (f)	(g)					
1	PSCW			-								
14			 	 								
15												
16												
17				 								
18												
19	i :			 								
20				 								
21												
22												
23												
24												
25							 					
26 27		· · · · · · · · · · · · · · · · · · ·										
28												
29												
30												
31												
32												
33												
34												
35												
36												
37							 					
38												
39												
40												
41												
42												
43												
44												
45							1					
46												
47												
48 49												
50												
30												
				i	ı		1					

Na	ime of Respondent	This Report Is:		
N		(1) [X An Original	Date of Report (Mo, Da, Yr)	Year of Report
-	1 ((2) A Resubmission	04/04/0000	Dec. 31, 2001
Re	PARTICULARS CONCERNING	G CERTAIN INCOME DEDUC		ES ACCOUNTS
Dor the clas (indic (e) (ch account and a total for the account. Additional colurity (a) Miscellaneous Amortization (Account 425): Descrit cortization charges for the year, and the period of amorticity (b) Miscellaneous Income Deductions: Report the naturations; 426.2, Life Insurance; 426.3, Penalties; 426.4, Uniform System of Accounts. Amounts of less than 50 assess within the above accounts. c) Interest on Debt to Associated Companies (Account cate the amount and interest rate respectively for (a) acount debt, and total interest.	the respective income ded mns may be added if deemed a be the nature of items included itization. Life, payee, and amount of othe Expenditures for Certain Civic of each account total for the the thick of the control of the cont	duction and interest charges accompropriate with respect to any action this account, the contra account in this account, the contra account in this account, the contra account income deductions for the year Political and Related Activities; a year (or \$1,000, whichever is green to some account, (c) notes pay	unt. Provide a subheading for ecount. int charged, the total of as required by Accounts 426. and 426.5, Other Deductions, charter) may be grouped by
duri	ng the year.	ticulars (details) including the a	mount and interest rate for other	interest charges incurred
No.	(A) MISCELLANEOUS ANOSTER	(a)		Amount
	1 TO THE TENED TO	5		(b)
 3	1			
$-\frac{3}{4}$				
	(5) 50 W (10 10 1 ACCOOM 1 426.)			
6	FRIENDS OF THE GRANTSBURG PUBLIC LIBRAR	RY		
 7	CHAMBER OF COMMERCE, ROTARY			2,000
- /	MISCELLANEOUS CHARITIES, SCHOOLS, ETC.			1,092
8	TOTAL - 426.1			999
9				4,091
10	(-) - CONTO, I OLITICAL & RELATED - ACC.	T 426.4		
11	NATIONAL FEDERATION OF INDEPENDENT BUSI	NESS		
_	U.S. CHAMBER OF COMMERCE			135
13	WISCONSIN RIGHT TO WORK MEMBERSHIP			205
14	TOTAL - 426.4			40
15				380
16	(D) OTHER INTEREST EXPENSE - ACCT 431			
17	LIBOR NOTES: FIRSTAR BANK - % SET BY BRITISI	H BANK		
18	DEMAND NOTES: Various Rates 7% 5%			120,431
19	LINE OF CREDIT: FIRSTAR BANK5% BELOW BA	SE RATE		130,967
20	LINE OF CREDIT: NAT'L BANK OF COMMERCE - BA	ASE RATE		46,256
21	CUSTOMERS' METER DEPOSITS: 6%	102 10172		36,878
22	TOTAL - 431			4,537
23				339,069
24				
25				
26				
27				
28				
9				
10				
1				+
2				
3				
4			· · · · · · · · · · · · · · · · · · ·	+
5				
6				
7				
3				
┙				
				
1				

Jame	e of Respondent	This Repo	rt ls:	Date of Repo	rt Year	of Report				
	lorthwestern Wisconsin Electric Company (1) X An Original (Mo, Da, Yr) (2) A Resubmission 04/01/2002 Dec. 31, 2001									
		REGULATOR	RY COMMISSION EX	PENSES	······································					
being 2. R	eport particulars (details) of regulatory com g amortized) relating to format cases before eport in columns (b) and (c), only the current pred in previous years.	e a regulator	y body, or cases ir	n which such a body t	was a party.					
	Description		Assessed by	Expenses	Total	Deferred				
ine No.	(Furnish name of regulatory commission or bo docket or case number and a description of the	ody the e case)	Regulatory Commission (b)	of Utility (c)	Expense for Current Year (b) + (c) (d)	in Account 182.3 at Beginning of Year (e)				
	FEDERAL ENERGY REGULATORY COMMISS	SION	574		574					
3	MINNESOTA DEPARTMENT OF PUBLIC SER	RVICE	39	200	239					
4										
	WISCONSIN PUBLIC SERVICE COMMISSION	1	23,147	3,817	26,964					
- 6 7										
8			-			-				
9 10										
11										
12										
13 14										
15										
16 17										
18										
19										
20 21										
22										
23										
24 25			 							
26										
27										
28 29						· · · · · · · · · · · · · · · · · · ·				
30										
31 32										
33										
34										
35 36										
37										
38										
39 40										
41	44.5									
42										
43 44										
45										
46	TOTAL		23,760	4.017	27,777					

Name of Responden Northwestern Wisco		pany (1) (2)	Report Is: An Original A Resubmission	04	ate of Report lo, Da, Yr) l/01/2002	Year of Report Dec. 31, 2001	
3. Show in column 4. List in column (5. Minor items (les	ı,, (9), and (11) ex	es incurred in prior ye openses incurred duri	RY COMMISSION E ears which are beir ng year which were	o amortized I	intin antonia (a)	the period of amortizat	tion.
EXPEN	ISES INCURRED	DURING YEAR					
CURR	ENTLY CHARGED		Deferred to	Contra	MORTIZED DURIN		
Department (f) ELECTRIC	Account No. (g)	Amount (h)	Account 182.3 (i)	Account (j)	Amount (k)	Deferred in Account 182.3 End of Year (I)	Lin
LLLOTRIC	928	574					
ELECTRIC	928	239					\dashv
ELECTRIC	928	26,964					1
							1
						+	
							+-
							+-;
							1
							1
							1
							1
							1
							20
							2
							2:
							24
							25
							27
							28
							30
							31
							33
							34 35
							36
							37 38
							39
							40 41
							42
							43 44
							45
		27,777					- 1

Name	e of Respondent	This Report Is:	ginal	Date (Mo.	of Report Da, Yr)	Year of Report
North	nwestern Wisconsin Electric Company	(2) A Resi	ubmission	04/01	/2002	Dec. 31,
			OF SALARIES AND			
	ort below the distribution of total salaries and					
	 Departments, Construction, Plant Removal ded. In determining this segregation of sala 					
	g substantially correct results may be used.	nos una magos	originally orial god		.g 20002	or approximation
•						
Line	Classification		Direct Pay Distribution	roll on	Allocation of Payroll charged for Clearing Accounts	Total
No.	(a)		(b)		Clearing Accounts (c)	(d)
1	Electric				,	
2						
3	Production			75,628		
5	Transmission Distribution			19,681 553,745		
6	Customer Accounts			338,440		
7	Customer Service and Informational		·	10,618		
8				197		
9	Administrative and General			258,218		
10	TOTAL Operation (Enter Total of lines 3 thru 9)			1,256,527		
11	Maintenance					
12	Production			33,632		
13				17,516		
14				215,593		
15				266,741		
17	TOTAL Maint. (Total of lines 12 thru 15) Total Operation and Maintenance			200,741		
18				109,260		
19	Transmission (Enter Total of lines 4 and 13)			37,197		
20	Distribution (Enter Total of lines 5 and 14)			769,338		
21	Customer Accounts (Transcribe from line 6)			338,440		
22	Customer Service and Informational (Transcribe	from line 7)		10,618		
23	Sales (Transcribe from line 8)			197		
24	Administrative and General (Enter Total of lines			258,218		
25	TOTAL Oper. and Maint. (Total of lines 18 thru 2	· ····································		1,523,268	31,1	1,554,380
26	Gas					
27	Operation Production-Manufactured Gas					
	Production-Nat. Gas (Including Expl. and Dev.)		- 			
	Other Gas Supply	**		-		
	Storage, LNG Terminaling and Processing					
32	Transmission					
	Distribution					
	Customer Accounts					
	Customer Service and Informational					
	Sales					
	Administrative and General TOTAL Operation (Enter Total of lines 28 thru 37	/ \				
	Maintenance	' '				
	Production-Manufactured Gas					
41						
42	Other Gas Supply					
	Storage, LNG Terminaling and Processing					
44						
45						
	Administrative and General	·				
47	TOTAL Maint. (Enter Total of lines 40 thru 46)					

Northwestern Wissensin Floring Company (1)			ıaı į (Date of Report (Mo, Da, Yr)		Year of Report Dec. 31, 2001	
	• •	(2) A Resubn		04/01/2002		20.31, 2001	
	DIST	RIBUTION OF SALA	RIES AND WAGES (C	ontinued)			
 !							
			* .				
Line	Classification		Direct Payroll	1 Allocation	n of	T	
No.			Direct Payroll Distribution	Allocation Payrolf chan Clearing Acc	ged for	Total	
48	(a) Total Operation and Maintenance		(b)	(c)		(d)	
49		20 20 and 40)					
50			 				
51			 				
52							
53			 				
54							
55	, , , , , ,						
56	(†				
57	Sales (Line 36)						
58	(
59		nru 58)					
60							
61	•					****	
	TOTAL All Utility Dept. (Total of lines 25, 59, and	161)	1,523,2	:68	31,112	1,554,380	
63	Utility Plant Construction (By Utility Departments)						
65	Electric Plant				بيتا		
1	Gas Plant		771,8	97		771,897	
	Other						
			774.6				
			771,8	97		771,897	
	Electric Plant		55.4	001		55 404	
	Gas Plant		55,4	96		55,496	
	Other						
73	TOTAL Plant Removal (Total of lines 70 thru 72)		55,49	96		55,496	
74	Other Accounts (Specify):			30		JU,490	
	Other Accounts Receivable		36,89	90		36,890	
	Deferred Debits		26,15			26,157	
77							
78							
79			- 1				
80							
81							
82							
84							
85							
86							
87							
88							
89							
90				 			
91							
92				 			
93							
94							
	TOTAL Other Accounts		63,04	 		63,047	
96 T	TOTAL SALARIES AND WAGES		2,413,70		31,112	2,444,820	
				1		2,11,1020	

	ne of Respondent thwestern Wisconsin Electric Company	This Report Is:	nal		Date of Report (Mo, Da, Yr)		ear of Report ec. 31, 2001
		(2) A Resubi			04/01/2002		ec. 31,
<u> </u>	enort below the information collect for concern			Y ACCOUNT	- :		
	eport below the information called for concern	ung the disposition of elec	tinc en	ergy generated,	, purchased, exchange	d and w	heeled during the year.
Line	Item	MegaWatt Hours	Line		Item		MegaWatt Hours
No.	(a)	(b)	No.		(a)		
1	SOURCES OF ENERGY		21	DISPOSITION			(b)
2	Generation (Excluding Station Use):		22	Sales to Ultima	ate Consumers (Includ	ing	153,911
3	Steam		1	Interdepartmer			100,011
4	Nuclear		23	Requirements	Sales for Resale (See		5,464
5	Hydro-Conventional	2,030	1	instruction 4, p	page 311.)		
	Hydro-Pumped Storage		24	Non-Requirem	ents Sales for Resale	(See	
7	Other	74		instruction 4, p		İ	
	Less Energy for Pumping			L	ned Without Charge		
9	Net Generation (Enter Total of lines 3	2,104	26		y the Company (Electr	ic	641
	through 8)				duding Station Use)		
	Purchases	171,094		Total Energy Lo			14,417
	Power Exchanges:				Total of Lines 22 Throu	ıgh	174,433
	Received			27) (MUST EQ	UAL LINE 20)		
	Delivered						
	Net Exchanges (Line 12 minus line 13)						
	Transmission For Other (Wheeling)						
	Received	18,873				[
	Delivered	17,638	ŀ				
	Net Transmission for Other (Line 16 minus	1,235	İ				
	line 17)						
	Transmission By Others Losses					Ī	
	TOTAL (Enter Total of lines 9, 10, 14, 18	174,433					
	and 19)						
l			Ī			į	
			ĺ				
			- 1				
		ļ	j				
		1					
							·
		1					
- 1		}					
		,				1	1

Nar	ne of Responden	t	This Report Is:	Date of Report	Year of R		
No	thwestern Wisco	nsin Electric Company	(1) X An Original	(Mo, Da, Yr)	Dec. 31,	ероп 2001	
			(2) A Resubmission MONTHLY PEAKS AT	04/01/2002	500.01,		
1 1	f the respondent	has two or more power systems	Which are not physically inter-	ND OUTPUT			
2. 1	Report in column	has two or more power systems (b) the system's energy output for	writen are not physically integ or each month such that the to	rated, furnish the required info	ormation for each non-i	ntegrated system	
3. 1	Report in column	(c) a monthly breakdown of the N	Non-Requirements Sales For F	Resale reported on Line 24 in	naturda in the mandal.	mounte any	
ene	rgy losses assoc	iated with the sales so that the to	tal on Line 41 exceeds the an	nount on Line 24 by the amou	nt of losses incurred (c	r estimated) in	
making the Non-Requirements Sales for Resale. 4. Report in column (d) the system's monthly maximum megawatt Load (60-minute integration) associated with the net energy for the system defined a the difference between columns (b) and (c).							
the	difference between	en columns (b) and (c)	am megawatt Load (60-minute	integration) associated with t	the net energy for the s	ystem defined as	
5. F	Report in columns	s (e) and (f) the specified information	tion for each monthly peak loa	ad reported in column (d).			
			7.				
NAN	ME OF SYSTEM:	NORTHWESTERN WISCONS	IN ELECTRIC COMPANY				
Line	1		Monthly Non-Requirments		IONTH W DEAK		
No.	Month	Total Monthly Energy	Sales for Resale & Associated Losses		ONTHLY PEAK	T	
	(a)	(b)	(c)	1	Day of Month	Hour	
29	January	16,028	(0)	(d) .	(e)	(f)	
30	February	14.689			2	0800	
	March	14,647		28	2	0800	
	April	12,999		25	1	0800	
	May	13,044		23	16	2100	
	June	13,619		24	15	1500	
	July	· · · · · · · · · · · · · · · · · · ·		30	27	1500	
		15,682		32	31	1500	
. 1	August	14,712		32	8	1300	
	September	13,613		25	6	1400	
	October	14,531		25	26	0900	
	November	14,287		26	27	1800	
40	December	16,582		29	28	1800	
41	TOTAL	474 400					
-''	TOTAL	174,433					

Nam	e of Respondent	This Repo	rt is:	Date of	Report	Vear	Report
Nort	hwestern Wisconsin Electric Company	(1) [X] A	n Original	[(Mo, Da,	, Yr)	Dec. 31	•
			Resubmission	04/01/20	102		.,
1 0	mall generating plants are at any plants of Law H	ENERATING	PLANT STATISTIC	CS (Small Plants)			
i. O stora	mall generating plants are steam plants of, less the	an 25,000 Ki . (nome plet	w; internal combustion	on and gas turbine-	plants, conventio	nal hydro	plants and pumped
the F	ge plants of less than 10,000 Kw installed capacity dederal Energy Regulatory Commission, or operate	d as a ioint f	facility and give a c	gnate any piant leas	the feets in a fee	operated	under a license from
give	project number in footnote.	a ao a joint	admity, and give a co	AICISE StateIIIeIII OI	the lacts in a loc	wiote. If	licensed project,
ine	N	Year	Installed Capacity Name Plate Rating	Net Peak Demand	Net Generation	on I	
No.	Name of Plant	Orig. Const.	(In MW)	Demand MW	Excluding Plant Use	·	Cost of Plant
	(a)	(b)	(c)	MVV (60 min.) (d)	(e)		(f)
	HYDROELECTRIC				 		
2	DANBURY #1 (OLD)	1921	0.48		+	39	
3	DANBURY #2 (NEW)	1951	0.60		 	601	
4	CLAM FALLS #1	1917	0.11		1		
5	BALSAM LAKE	1919	0.07				
6	CLAM RIVER DAM	1942	<u></u>		 	,077	
7	BLACK BROOK DAM	1982			1	312	
8			0.01			312	
	DIESEL				<u> </u>		
1	FREDERIC	1947	42.00				
	GRANTSBURG		13.80			60	2,322,518
	DANBURY	1960				13	750,846
		1966				1	234,782
	DANBURY COMBUSTION TURBINE	1981	6.75				1,298,440
14							
15							
16							
17							• • • • • • • • • • • • • • • • • • •
18							
19					 		
20						\dashv	
21		i					
22		 					
23							
24	18.						~
25					<u> </u>		
26					!		
27		<u> </u>					
28		_					
29							
30							
31							· · · · · · · · · · · · · · · · · · ·
32							
33							
34						_	
35							
36		1					
37							
38							
39						——	
40		-					
41							
42							
43							
43		1 1					
- 1							
45						1	

Name of Respondent Northwestern Wisconsin	Electric Company	This Report Is: (1) X An Origina (2) A Resubm	al Da (M	ate of Report lo, Da, Yr) /01/2002	Year of Report Dec. 31, 2001	
Page 403. 4. If net pea	ely under subheadings for sto ak demand for 60 minutes is	RATING PLANT STAT eam, hydro, nuclear, information in the state of the	ISTICS (Small Plants) (ternal combustion and ga	Continued) as turbine plants. For	any plant is continued with	.
combinations of steam, n	ydro internal combustion or am turbine regenerative feed	gas turbine equipment.	. report each as a senara	te plant. However if	the exhaust heat from the	ne gas
Plant Cost Per MW Inst Capacity (g)	Operation Exc'l. Fuel (h)	Production I Fuel (i)	Expenses Maintenance (j)	Kind of Fuel (k)	Fuel Costs (in cents (per Million Btu) (I)	Line No.
	· · · · · · · · · · · · · · · · · · ·			(17)	+	-
						+:
	10,695		325			1 3
	487		135			1
	10					1 5
	13,811 5,483		812	1		(
	3,463		1,175			7
						8
168,298	106,230	11,712	20.047	#2 DIESEL		9
156,753	48,564	4,668		#2 DIESEL		10
195,652	9,172	126		#2 DIESEL		12
192,361	2,821	8,766		#1 DIESEL		13
						14
			· · · · · · · · · · · · · · · · · · ·			15
						16
						17
						18
						19
	· ·					20
			1			21
						22 23
						23
						25
						26
						27
						28
						29
						30
						31
						32
						33
				· · · · · · · · · · · · · · · · · · ·		34
						35
						36 37
						38
						39
						40
						41
						42
						43
						44
						45
ERC FORM NO. 1 (ED. 1)	2 97)	Pogo 4]

Nar	me of Respondent	This Repo	ort Is:		Date of Repor	t Y	ear of Report	
Noi	rthwestern Wisconsin Electric Company	(2) /	An Original A Resubmission		Mo, Da, Yr) 04/01/2002	D	ec. 31, 2001	
			SMISSION LINE					
kilov 22. T subs 33. F 41. E 55. II he t of th coole	Report information concerning transmission livelts or greater. Report transmission lines by Fransmission lines include all lines covered by Station costs and expenses on this page. Report data by individual lines for all voltages exclude from this page any transmission lines and individual lines for all voltages exclude from this page any transmission lines and individual lines. Individual lines for all voltages exclude from this page any transmission lines and individual lines. Minor portions of brackets and extra lines. Minor portions line. Report in columns (f) and (g) the total pole minor for the line designated; conversely, show the miles of line on leased or partly owned structures are included in the expect to such structures are included in	elow these voltage by the definition of the sife so required by a sife so required by a sife so required by a sife so reported in column so fatransmission of a transmission win column (g) the stures in column (g)	s in group totals of transmission systems as State commission systems are included umn (e) is: (1) sion one type of super line of a different sission line. Shows pole miles of line. In a footnote.	only for each votem plant as given. in Account 121 ingle pole wood porting structurent type of consider in column (f) to e on structures explain the basi	Itage. en in the Unit Nonutility Pr or steel; (2) It e, indicate the truction need the pole miles	operty. I-frame wood, one mileage of earnot be distinguited of line on structions is reported.	Accounts. Do not steel poles; (3 ch type of consisted from the returnes the cost of for another line.	not report 3) tower; truction by emainder f which is
ine Vo.	DESIGNATION		VOLTAGE (KV (Indicate where other than	ĐÍ	Type of	LENGTH (in the undergro	(Pole miles) case of ound lines	Number
	From (a)	To (b)	60 cycle, 3 pha Operating (c)	Designed (d)	Supporting Structure (e)	On Structure of Line Designated	cuit miles) On Structures of Another Line	Of Circuits
1	34KV LINES & LESS		34.00		WOOD	(f) 104.58	(g) 5.34	(h)
2	L			0 1100		104.00	3.54	<u>'</u>
3	L							
- 4 - 5	69KV LINES		69.00	69.00	WOOD	38.25		1
		-41.	69.00	60.00	UNDERGROU	0.00		
7			03.00	09.00	UNDERGROU	0.30		1
8								
9							·	
10								
11 12								
13		 -						
14								
15								
16								
17								
18 19		-						
20								
21								
22								
23								
24 25								
26	····							
27								
28	***************************************							
29								
30								
31 32								
33								
34								
35								
36					TOTAL	142 42	5.34	3
L						143.13	5.34	기

Name of Respor	ndent		This Report Is	÷	Date of Rep	ort Ye	ear of Report	
Northwestern Wisconsin Electric Company		(1) X An C (2) A Re	riginal esubmission	(Mo, Da, Yr) 04/01/2002) De	ec. 31, 2001		
			1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	V LINE STATISTICS				
you do not include the pole miles of the color of the col	de Lower voltage primary structure y transmission lin sor, date and term dent is not the so digiving particular. Line, and how the associated comp y transmission lin ecify whether less	lines with higher vo e in column (f) and the e or portion thereof ms of Lease, and an ole owner but which is (details) of such no e expenses borne be many. The leased to another the is an associated	Itage lines. If two he pole miles of the for which the respondent of the respondent	or more transmission other line(s) in co- condent is not the so- ear. For any transmingerates or shares in cownership by responser accounted for, a	ole owner. If such p hission line other that the operation of, fu- ondent in the line, na and accounts affected date and terms of le	oport lines of the roperty is leased n a leased line, o mish a succinct s ime of co-owner, d. Specify wheth	same voltage, report from another compa r portion thereof, for tatement explaining basis of sharing er lessor, co-owner,	the ny, the
		E (Include in Colum		EXPE	NSES, EXCEPT D	EPRECIATION A	ND TAXES	Г
Size of	Land rights,	and clearing right-o	f-way)				10 170020	
Conductor and Material (i)	Land (j)	Construction and Other Costs (k)	Total Cost (I)	Operation Expenses (m)	Maintenance Expenses (n)	Rents (o)	Total Expenses (p)	Line No.
ARIOUS	42,125	2,785,569	2,827,694	4,141	7,358		11,499	1
	:							2
ARIOUS	205,090	1,508,458	1,713,548	2,510	4,459		6,969	3
					.,,,,,,		3,000	5
200 MCM	15,285	439,932	455,217	667	1,185		1,852	6
								7
						*		8
								10
								11
								12
								13
								14 15
							<u> </u>	16
								17
								18
								19
								20 21
								22
								23
								24
								25
						· · · · · · · · · · · · · · · · · · ·		26 27
								28
								29
								30
								31
							l	33
							·	34
								35
	262,500	4,733,959	4,996,459	7,318	42.000		20.200	26
		.,. 50,000	7,000,400	7,318	13,002		20,320	36

Name of Respondent

Name of Respondent Northwestern Wisconsi	in Electric Company	This Report Is: (1) X An Original (2) A Resubmiss	ion 04/0	of Report Da, Yr) 1/2002	Year of Re	2001
Report below the i	information called for conc	TRANSMISSION LINES eming Transmission lin	ADDED DURING YEAR	R during the year.	It is not neces	sary to report
minor revisions of line 2. Provide separate :	es. subheadings for overhead nstruction are not readily a	and under- ground con available for reporting c	struction and show e	ach transmissio	n line senerata	du léantime
ine	LINE DESIGNATION	Line Length	SUPPORTING	STRUCTURE		ER STRUCTUR
No. From	j To	in Miles	Туре	Average Number per	Present	Ultimate
(a)	1 /6-			Miles		Olumbie
1 NONE	(b) (c)	(d)	(e)	(f)	(g)
				<u> </u>		
2	<u> </u>				}	
3						
4						
5						
6					 	
7						
8					1	
9		****			 	
10	****					
11			 		 	
12						
13					 	
14					ļ	
15					ļ	
16						
17						
18						
19						
20						
1						
21						
22						
23						
24				<u></u>		
25						
26						
27						
28						
29					<u> </u>	
30				· · · · · · · · · · · · · · · · · · ·	<u> </u>	
31						
32						
33						
34						
35						
36						
37		· ·				
38						
39						
			_			
40						
41						
42						
43						
4 TOTAL		D				

Name of Respondent		This Report Is:	ainal	Date of Repo (Mo, Da, Yr)	ort Y	ear of Report		
Northwestern Wisconsin Electric Company		1 1 1	ubmission	04/01/2002	C	Pec. 31, 2001		
					YEAR (Continued)			
Trails, in col 3. If design	umn (I) with appr	if estimated amounts copriate footnote, and om operating voltage ristic.	d costs of Unde	rground Conduit	in column (m).			d
	CONDUCTORS	s	. Vale		LINE	OST		
Size	Specification	Configuration	Voltage KV	Land and	Poles, Towers	Conductors	Total	Line No
(h)	(i)	and Spacing (j)	(Operating) (k)	Land Rights (I)	and Fixtures (m)	and Devices		No
		 			<u> </u>		<u> </u>	4
					 		-	<u> </u>
		-					 	- -:
							<u> </u>	
		· · · · · · · · · · · · · · · · · · ·						<u> </u>
		 					 	
		ļ					-	1
		 						1
								10
					-			11
								12
		 			-		<u> </u>	13
				······	ļ			14
1								15
								16
								17
							ļ	18
							ļ	19
					ļ ·		ļ	20
							ļ	21
								22
						·	ļ - <u></u>	23
								24
						····		25
				·		·		26
								27
								28
								29
				-				30
				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				31
								32
								33
								34
								35
								36
								37
								38
								39
								40
								41
								42
								43
								44

Nam	e of Respondent	This Report Is:	Date of Report		Year of Repor	t
Nort	thwestern Wisconsin Electric Company	(1) X An Original (2) A Resubmission	Resubmission 04/01/2002		Dec. 31, 2001	
		SUBSTATIONS				
2. S 3. S to fu 4. Id atter	Report below the information called for concer Substations which serve only one industrial or Substations with capacities of Less than 10 M unctional character, but the number of such su Indicate in column (b) the functional character anded or unattended. At the end of the page, sumn (f).	r street railway customer should Va except those serving custor ubstations must be shown of each substation, designatin	d not be listed below. mers with energy for re	esale, ma	ay be grouped	hether
_ine No.	Name and Location of Substation	Character of			OLTAGE (In MV	/a)
140.	(a)	(b)	•	imary (c)	Secondary (d)	Tertiary (e)
1	BALSAM LAKE	TRANSMISSION		69.00	<u> </u>	2.40
2	BALSAM LAKE	DISTRIBUTION		69.00	12.50	
3	BALSAM LAKE NORTH	DISTRIBUTION		34.50	i I	
4	MILLTOWN	DISTRIBUTION		34.50	12.50	
5	ATLAS	DISTRIBUTION		34.50	12.50	
6	FREDERIC	TRANSMISSION		69.00		4.80
7	FREDERIC DIESEL	DISTRIBUTION		34.50		
8	FREDERIC DIESEL	GENERATION		2.40		
9	FREDERIC DIESEL	GENERATION		4.16	34.50	
10	FREDERIC NORTH	DISTRIBUTION		34.50	12.50	
11	ALPHA	DISTRIBUTION		34.50	12.50	
12	GRANTSBURG DIESEL	DISTRIB/GENERA	TION	34.50	4.16	
13	WEBB LAKE	DISTRIBUTION		34.50	12.50	
14	CLAM RIVER DAM	GENERATION		2.40	34.50	
15	CLAM FALLS	GENERATION		2.40	12.50	
16	LEWIS	DISTRIBUTION		34.50	12.50	
17	SIREN	DISTRIBUTION		34.50	4.16	
18	WEBSTER	DISTRIBUTION		34.50	4.16	
19	OAKLAND	DISTRIBUTION		34.50	12.50	
20	DANBURY HYDRO	DISTRIB/GENERA	TION	2.40	34.50	
	TOWER ROAD-SWISS TWP	DISTRIBUTION		34.50	12.50	······································
22	PENTA	DISTRIBUTION		34.50	12.50	
23	DANBURY TURBINE	GENERATION		4.16	34.50	
24	DAHLBERG SUB - BLACK BROOK	GENERATION		13.20	66.00	
25	BLACK BROOK	GENERATION		2.40	13.20	
26	HOFFMAN SUB - GRANTSBURG TWP	DISTRIBUTION		69.00	12.50	
27	LAKE 26 SUB - SWISS TWP	TRANSMISSION		69.00	34.50	7.20
	SIREN 1500	DISTRIBUTION		34.50	12.50	
29	HOFFMAN	TRANSMISSION		69.00	34.50	4.80
30	ROCK CREEK	TRANSMISSION		230.00	69.00	13.80
31						
32						
33						
34						
35						
36						
37						
38						
39						
40					T	

Name of Respondent

Name of Respondent		This Report Is		Date of Re	port Ye	ar of Report	
Northwestern Wisconsin Electric Company			submission	(Mo, Da, Yr) 04/01/2002 Dec. 31, 2001			
5. Show in columns (I),	(j), and (k) special ed	SUBST uipment such as	ATIONS (Continued) rotary converters, rec	ctifiers, conde	nsers, etc. and a	uxiliary equipm	ent fo
increasing capacity. 6. Designate substation reason of sole ownershiperiod of lease, and ann of co-owner or other paraffected in respondent's	s or major items of e p by the respondent. ual rent. For any sul ty, explain basis of si	quipment leased for For any substation bstation or equipm haring expenses o	rom others, jointly ow on or equipment open ent operated other the or other accounting be	ned with other leaded under leaded under leaden by reason	ers, or operated of ase, give name of sole ownershipties, and state a	therwise than b f lessor, date ar p or lease, give	y nd name
Capacity of Substation	Number of	Number of	CONVERSIO	N APPARATU	S AND SPECIAL E	QUIPMENT	11:
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equip		Number of Units	Total Capacity (In MVa)	Line No.
(f) 9	(g)	(h)	(i)		(j)	(iii MVa) (k)	
7	1			NONE			1
2	3						2
3			· · · · · · · · · · · · · · · · · · ·				3
3	1						5
30	1	1				-	6
3	3						1 7
4	1						8
10	1						9
1	3	1					10
2	3	1					11
3	3 6						12
1	3						13
	3	3					14
1	3	1	· · · · · · · · · · · · · · · · · · ·				15 16
2	1						17
3	3						18
2	1						19
2	1		*				20
4	1						21
2	1						22
8	1						23
1	3						24
3							25
12	1	1					26 27
2	1						28
30	1						29
50	1		· W. W				30
							31
							32
							33
							34
							35
							36
							37 38
							38
							40

Nam	e of Respondent	This Report Is:	Date of I	Report Ye	ear of Report		
Northwestern Wisconsin Electric Company		(1) An Original (2) A Resubmission	(Mo, Da, 04/01/20	, Yr) De	ec. 31, 2001		
	ELECTR	C DISTRIBUTION METERS AND	LINE TRANSFO	RMERS			
3. S jointl trans trans acco	1. Report below the information called for concerning distribution watt-hour meters and line transformers. 2. Include watt-hour demand distribution meters, but not external demand meters. 3. Show in a footnote the number of distribution watt-hour meters or line transformers held by the respondent under lease from others, ointly owned with others, or held otherwise than by reason of sole ownership by the respondent. If 500 or more meters or line transformers are held under a lease, give name of lessor, date and period of lease, and annual rent. If 500 or more meters or line transformers are held other than by reason of sole ownership or lease, give name of co-owner or other party, explain basis of accounting for expenses between the parties, and state amounts and accounts affected in respondent's books of account. Specify in each case whether lessor, co-owner, or other party is an associated company.						
Line	ine Item Number of Watt-hour LINE TRANSFORMERS						
No.	1	l Me	ters	Number	T-1-1 1 / / / / / / / /		
	(a)	1	b)	(c)	Total capacity (in (MVa) (d)		
	(a) Number at Beginning of Year	1					
	``	1	b)	(c)	(d)		
1	Number at Beginning of Year	1	b)	(c)	(d)		
1 2 3	Number at Beginning of Year Additions During Year	1	13,032	(c) 6,613	(d) 139		
1 2 3 4	Number at Beginning of Year Additions During Year Purchases	1	13,032	(c) 6,613	(d) 139		
1 2 3 4 5	Number at Beginning of Year Additions During Year Purchases Associated with Utility Plant Acquired	1	13,032	(c) 6,613 429	(d) 139		
1 2 3 4 5	Number at Beginning of Year Additions During Year Purchases Associated with Utility Plant Acquired TOTAL Additions (Enter Total of lines 3 and 4)	1	13,032	(c) 6,613 429	(d) 139		
1 2 3 4 5 6 7	Number at Beginning of Year Additions During Year Purchases Associated with Utility Plant Acquired TOTAL Additions (Enter Total of lines 3 and 4) Reductions During Year	1	13,032 475 475	(c) 6,613 429 429	(d) 139		
1 2 3 4 5 6 7 8	Number at Beginning of Year Additions During Year Purchases Associated with Utility Plant Acquired TOTAL Additions (Enter Total of lines 3 and 4) Reductions During Year Retirements	1	13,032 475 475	(c) 6,613 429 429	(d) 139		
1 2 3 4 5 6 7 8 9	Number at Beginning of Year Additions During Year Purchases Associated with Utility Plant Acquired TOTAL Additions (Enter Total of lines 3 and 4) Reductions During Year Retirements Associated with Utility Plant Sold	1	13,032 475 475 287	(c) 6,613 429 429	(d) 139		
1 2 3 4 5 6 7 8 9	Number at Beginning of Year Additions During Year Purchases Associated with Utility Plant Acquired TOTAL Additions (Enter Total of lines 3 and 4) Reductions During Year Retirements Associated with Utility Plant Sold TOTAL Reductions (Enter Total of lines 7 and 8)	1	13,032 475 475 287	(c) 6,613 429 429 107	(d) 139 11 11 2		
1 2 3 4 5 6 7 8 9 10	Number at Beginning of Year Additions During Year Purchases Associated with Utility Plant Acquired TOTAL Additions (Enter Total of lines 3 and 4) Reductions During Year Retirements Associated with Utility Plant Sold TOTAL Reductions (Enter Total of lines 7 and 8) Number at End of Year (Lines 1 + 5 - 9)	1	13,032 475 475 287 287 13,220	(c) 6,613 429 429 107 107 6,935	(d) 139 11 11 2 2 148		
1 2 3 4 5 6 7 8 9 10 11	Number at Beginning of Year Additions During Year Purchases Associated with Utility Plant Acquired TOTAL Additions (Enter Total of lines 3 and 4) Reductions During Year Retirements Associated with Utility Plant Sold TOTAL Reductions (Enter Total of lines 7 and 8) Number at End of Year (Lines 1 + 5 - 9) In Stock	1	13,032 475 475 287 287 13,220	(c) 6,613 429 429 107 107 6,935	(d) 139 11 11 2 2 148		
1 2 3 4 5 6 7 8 9 10 11 12 13	Number at Beginning of Year Additions During Year Purchases Associated with Utility Plant Acquired TOTAL Additions (Enter Total of lines 3 and 4) Reductions During Year Retirements Associated with Utility Plant Sold TOTAL Reductions (Enter Total of lines 7 and 8) Number at End of Year (Lines 1 + 5 - 9) In Stock Locked Meters on Customers' Premises	1	13,032 475 475 287 287 13,220	(c) 6,613 429 429 107 107 6,935	(d) 139 11 11 2 2 148		
1 2 3 4 5 6 7 8 9 10 11 12 13	Number at Beginning of Year Additions During Year Purchases Associated with Utility Plant Acquired TOTAL Additions (Enter Total of lines 3 and 4) Reductions During Year Retirements Associated with Utility Plant Sold TOTAL Reductions (Enter Total of lines 7 and 8) Number at End of Year (Lines 1 + 5 - 9) In Stock Locked Meters on Customers' Premises Inactive Transformers on System	1	287 13,220 924	(c) 6,613 429 429 107 6,935 793	(d) 139 11 11 2 2 148 19		

INDEX

Schedule	Page No.
Accrued and prepaid taxes	262-263 234 272-277
Accumulated provisions for depreciation of common utility plant utility plant utility plant (summary)	356
Advances from associated companies	256-257
Amortization miscellaneous	340
of nuclear fuel	118-119
advances from	103
Attestation Balance sheet comparative	i
notes to Bonds Capital Stock	122-123 256-257
discount expense installments recived	254
premiums reacquired subscribed	252
Cash flows, statement of Changes important during year	
overheads, electric	217
Control corporations controlled by respondent	103
over respondent	102 06-107
incorporated CPA, background information on CPA Certification, this report form	101

INDEX (continued)

Schedule	Page No.
Deferred	
credits, other	269
debits, miscellaneous	233
income taxes accumulated - accelerated	233
amortization property	272-273
income taxes accumulated - other property	274-275
income taxes accumulated - other	276-277
income taxes accumulated - pollution control facilities	
Definitions, this report form	iii
Depreciation and amortization	
of common utility plant	356
of electric plant	219
	336-337
Directors	
Discount on capital stock	
Discount - premium on long-term debt	
Distribution of salaries and wages	354-355
Dividend appropriations	
Earnings, Retained	
Electric energy account	401
Environmental protection	
expenses	
facilities	430
Expenses	
electric operation and maintenance	
electric operation and maintenance, summary	323
unamortized debt	
Extraordinary property losses	230
Filing requirements, this report form	
General description of construction overhead procedure	218
General information	
Instructions for filing the FERC Form 1	i-iv
Generating plant statistics	
hydroelectric (large)	
pumped storage (large)	408-409
small plants	410-411
steam-electric (large)	402-403
Hydro-electric generating plant statistics	406-407
Identification	101
Important changes during year	108-109
Income	
statement of, by departments	114-117
statement of, for the year (see also revenues)	114-117
deductions, interest on debt to associated companies	
deductions, miscellaneous amortization	
deductions, other income deduction	
deductions, other interest charges	
Incorporation information	101
Installments received on capital stock	252

INDEX (continued)

<u>Schedule</u>	Page No
Interest	
•	
charges, on debt to associated companies	340
charges, paid on long-torm debtdurant	340
charges, paid on long-term debt, advances, etc	
nonutility property	221
Substituty Companies	
investment tax credits, accumulated deferred	
2007 Caccipes applicable to this report form	
dist of schedules, this report form	
nong term debt	
Looses Extraordinary property	
Maccitats and Supplies	
Meters and time clansformers	
Miscellaneous general expenses	335
to statement of changes in file.	122-123
so seatement of changes in financial position	
to statement of income	
to beatement of fetalited earnings	
mondetitely property	
Nuclear fuel materials	202-203
Nuclear generating plant, statistics	402-403
Number of Electric Department Employees	323
Officers and officers' salaries Operating	104
expenses-electric (summary)	320-323
expenses-electric (summary)	323
paid-in capital	
paid-in capital	253
donations received from stockholders gains on resale or cancellation of reacquired	253
capital stock	
miscellaneous paid-in capital	253
reduction in par or stated value of capital stock	253
regulatory dishilities	253
regulatory liabilities	232
Transady CompetedCton-electific	
Peaks, monthly, and output	217
Plant, Common utility	401
accumulated provision for depreciation	
acquisition adjustments	356
allocated to utility departments	356
completed construction not classified	356
construction work in progress	356
on ponoco in the contract of t	
The world did	
Plant data	. 356
	36-337
40	1-429

INDEX (continued)

Schedule	Dogo Na
Plant - electric	Page No.
accumulated provision for depreciation	
construction work in progress	219
herd for future use	
In Service	
leased to others	204-207
Plant - utility and accumulated provisions for depreciation	213
amortization and depletion (summary)	201
Pollution control facilities, accumulated deferred	201
income taxes	224
Fower Exchanges	205 20-
Frenchia and discount on long-term debt	
Fremium on Capital Stock	0.5.4
Prepaid taxes	251
Property - losses, extraordinary	262-263
Pumped storage generating plant statistics	230
Purchased power (including power exchanges)	408-409
Reacquired capital stock	326-327
Reacquired long-term debt	250
Receivers' certificates	256-257
Reconciliation of reported net income with taxable income	256-257
from Federal income taxes	0.61
Regulatory commission expenses deferred	261
Regulatory commission expenses for year	233
Research, development and demonstration activities	350-351
Recained Earnings	
amortization reserve Federal	110
appropriated	119
statement of, for the year	10 119
unappropriated	10 110
Revenues - electric operating	18-119
Salaties and wages	
directors fees	105
distribution of	E 4 055
officers	104
Sales of electricity by rate schedules	104
Sales - 101 lesale	10 211
salvage - nuclear fuel	00 000
Schedules, this report form	JZ-2U3
Securities	2-4
exchange registration	50 051
holders and voting powers	00-251
Statement of Cash Flows)6-107
Statement of income for the year	30-121
Statement of retained earnings for the year	.4-117
Steam-electric generating plant statistics	.8-119
Scock Hability for Conversion	050
substactions	40.0
Supplies - materials and	. 426
	. 221

INDEX (continued)

Schedule	Dogo Na
Taxes	Page No
accrued and prepaid	
reconciliation of net income with taxable income for	72-277
Transformers, line - electric Transmission	
lines added during year	22-423
Olianol C1260	
debt discount	
Unrecovered Plant and Regulatory Study Costs	56-257 230

Name of Respondent	This Report Is:		Date of Report (Mo, Da, Yr)	Year of Report
Northwestern Wisconsin Electric Company	(1) [X] An Original (2) [] A Resubmission		(Mio, Da, 11)	December 31, 2001
	LIST OF SUPPLEMI	ENTARY SCHEDULES		
Enter in column (d) the terms "none," "not applicable or "NA," as appropriate, where no information or an	ie," iounts	Omit pages where the respons	ses are "none," "not	
have been reported for certain pages.		•		
Title of Schedule		Reference Page No.	Date Revised	Remarks
(a)		(b)	(c)	(d)
FINANCIAL SECTION				I
Return On Common Equity		 F9	Ed. 12-89	i
Return On Rate Base Computation		F-10	Ed. 12-89	1
Construction Overheads		j F-16	Ed. 12-89	1
Completed Construction Cleared		F-16	Ed. 12-89	1
Investments & Funds (Accts. 123-128, incl.)		F-18	Ed. 12-89	1
Accounts Receivable		F-19	Ed. 12-89	1
Accumulated Provision for Uncollectible Accounts		F-20	Ed. 12-89	No.
Miscellaneous Current & Accrued Assets		F-22	Ed. 12-89	None
Unamortized Debt Discount & Expense		F-24	Ed. 12-89 Ed. 12-89	!
And Unamortized Premium On Debt		F-25 F-33	Ed. 12-89	1
Notes Payable (Acct. 231) Miscellaneous Current & Accrued Liabilities		F-34	Ed. 12-89	i
Distribution Of Taxes To Accounts		F-36	Ed. 12-89	i
Interest & Dividend Income (Acct.419)		F-43	Ed. 12-89	i
Detail Of Certain General Expense Accounts		F-50	Ed. 12-89	İ
Common Utility Plant and Accumulated Depreciation		F-52	Ed. 12-89	None
ELECTRIC OPERATING SECTION		1] 	1
Electric Expenses		E-1	Ed. 12-89	i
Sales to Ultimate Consumers		E-2	Ed. 12-89	1
Power Adjustment Clause		E-5	Ed. 12-89	1
Other Electric Operating Revenues		E-17	Ed. 12-89	1
Accum. Provision for Depreciation of Plant in Service		E-24	Ed. 12-89	!
Monthly Peaks & Output		E-29	Ed. 12-89	I NA
Unit Fuel Statistics - Steam Power		E-36 E-40	Ed. 12-89 Ed. 12-89	j NA I NA
Coal Contract Information		E-63	Ed. 12-89	l NA
Electric Distribution Lines Names of Cities, Villages, Towns		E-66	Ed. 12-89	1
Electric System Map		E-68	Ed. 12-89	i ·
GAS OPERATING SECTION				
		G-1	Ed. 12-89	l NA
Names of Cities, Villages, Towns		G-3	Ed. 12-89	i NA
Gas Operating Revenues & Expenses Revenues From Sales Of Gas		G4	Ed. 12-89	NA NA
Other Operating Revenues (Accts. 487-495)		G-6	Ed. 12-89	NA.
Gas Operation & Maintenance Expenses		G-7	Ed. 12-89) NA
Gas Utility Plants In Service		G-10	Ed. 12-89	, NA
Accumulated Provision For Depreciation (Acct. 108)		G-12	Ed. 12-89) NA
Gas Production Statistics		G-14	Ed. 12-89	NA
Gas Holders		G-14	Ed. 12-89	NA
Liquid Petroleum Gas Storage		G-14	j Ed. 12-89	NA
Liquified Natural Gas Stored (Acct. 165)		G-15	Ed. 12-89	NA
Liquified Natural Gas Storage Statistics		G-15	Ed. 12-89	NA
Summary Of Gas Account		G-16	Ed. 12-89	NA
Summary Of System Load Statistics		G-16	Ed. 12-89	NA
Purchased Gas		G-18	Ed. 12-89	NA NA
Gas Mains By Types & Size		G-20 G-21	Ed. 12-89 Ed. 12-89	I NA
Gas Services (Located In Wisconsin) Gas Services (Located Outside Wisconsin)		G-21	Ed. 12-89	NA NA
Gas Meters		G-22	Ed. 12-89	NA
and the second s		-	•	· ·

10

40

45

11.28% |

11.48%

May not cross-check due to rounding.

Percent return (line 43 divided by line 27 to the nearest hundredth

of a percent)

Wisconsin utility customers only

accounts previously written off

Other

Plus: current year collection of Wisconsin utility customer

Revenues subject to Wisconsin remainder assessment

(26,092) |

1 13,585,430 1

5,742 |

54

55

57

May not cross-check due to rounding.

22.7

723,165

33.5

% Of Total Direct Charges

489,986 | 786,491 | 160,145 | 59

36.4 7.4 | 60

0.0

7.5

| 60

0.0 |

Total

6

	3)
	Amount
Particulars	end of year
(a)	(b)
Customer accounts receivable (142):	
lectric department	1,008,915
as department	
ater department	Ţ.
ther-	
Total utility service	1,008,915
Gerchandising, jobbing and contract work	
Total (Acct.142)	1,008,915
Other accounts receivable (143):	
fficers and employees	i
ubscriptions to capital stock	İ
All other (List separately only the large or unusual items):	ĺ
Accounts Receivable - Miscellaneous	69,015
Accounts Receivable - Northwestern Energy Services, Inc.	13,679
Accounts Receivable - Atlas Substation Transformer	5,459
Accounts Receivable - North Central Power Co., Inc.	8,310
Accounts Receivable - Dahlberg Light and Power Company	2,523
	!
	ļ
	ļ.
	!
OTAL (ACCT. 143)	98,986

May not cross-check due to rounding

| 6

7

9

10

UNAMORTIZED DEBT DISCOUNT AND EXPENSE

Report below the particulars called for with respect to the unamortized debt discount and expense or net premium applicable to each class and series of long-term debt. Show separately any unamortized debt discount and expense or call premiums applicable to refunded issues, including separate subtotal therefor. Show in column (a) the method of amortization for each amount of debt discount and expense or premium. In column (b) show principal amount of debt on which the total discount and expense or premium, shown in column (c), was incurred. Explain any charges or credits in column (e) and (f) other than amortization in Acct. 428 or 429.

Unamortized debt discount and expense (181): SERIES H BONDS		(net premiums)
SERIES H BONDS	!	
	2,500,000	15,073
SERIES I BONDS	5,000,000	60,325
SERIES J BONDS	4,500,000	73,814
SERIES K BONDS	3,500,000	 6,065
		!
	İ	!
	İ	
]
]
	İ	
	1	
Total	15,500,000	155,277
namortized premium on debt (251):		
ne		. [

3

7

8

10

1

AND UNAMORTIZED PREMIUM ON DEBT (Accts. 181,251)

Report below the particulars called for with respect to the unamortized debt discount and expense or net premium applicable to each class and series of long-term debt. Show separately any unamortized debt discount and expense or call premiums applicable to refunded issues, including separate subtotal therefor. Show in column (a) the method of amortization for each amount of debt discount and expense or premium. In column (b) show principal amount of debt on which the total discount and expense or premium, shown in column (c), was incurred. Explain any charges or credits in column (e) and (f) other than amortization in Acct. 428 or 429.

<u>į</u>		I	
	Charges	Credits	Balance
Balance first	during	during	end of
of year	year	year	year
(d)	(e)	(£)	(g)
872	0	872	
3.2		8/2	0
33,919	0	4,028	29,891
į	i	1	25,052
60,689	o j	4,920	55,769
1	İ	İ	-
0	6,065	0	6,065
ļ	l	1	
!	!		
!	1	į	
	}	1	
ì	<u> </u>		
i	i		
	i	i	
İ	j	i	
1	İ	İ	
l	1	ĺ	
!	I	1	
ļ ļ	ļ	1	
!	!	!	
ļ			
!			
ĺ	ī	1	
i	i		
İ	i	i	
į	j	i	
95,480	6,065	9,820	91,725
ļ	<u>!</u>	ļ.	
}	ļ	!	
<u> </u>	! !		
1			
i	i		
i		1	
i	i	i k	
İ	i	i	
İ	· į	i	
1	İ	ì	

F-33	Utility No. 4280	Year ended December 31, 2001	Form AFP	Сору	Page F-33

NOTES PAYABLE (Acct. 231)

NOTES PAYABLE (Acct. 231)				35	
	Date of	Date of	Interest	Balance end	36
Name of payee and purpose for which issued	note	maturity	rate	of year	37
(a)	(b)	(c)	(d)	(e)	38
					39
Firstar Bank Wisconsin	5/19/01	5/19/02	Rate Equal to	2,950,000	40
Revolving Line of Credit - \$3,000,000	1		1/2% less than		41
	1		base rate of		42
		ļ	Firstar Bank -		43
		!	Milwaukee		44
		ļ			45
National Bank of Commerce	5/19/01	5/19/02	Rate Equal to	100,000	46
Revolving Line of Credit - \$2,000,000	ļ	ļ	base rate of		47
		!	Firstar Bank -		48
	•	!	Milwaukee		49
Demand Notes	!	1	1		50
(See List Attached)	}	1	7% - 5%	2,597,000	51
(See hist wiredhed)	1	1	!		52
	!	į.	!		53
	1	1	! !		54
	1	1	!		55
	} 	1	!		56
	1	[]			57
	1	! !	1		58
		!			59
Total				5,647,000	 60
					i

May not cross-check due to rounding.

1 NORTHWESTERN WISCONSIN ELECTRIC CO. DEMAND NOTES - PAYABLE APRIL 15 and OCTOBER 15	Dec 31,	2001	
NAME OF PAYEE	DATE OF NOTE	INTEREST RATE	AMOUNT
HELEN E BAKER P.O.D. MARLYS M OLSON 116 EAST WISCONSIN AVENUE GRANTSBURG WI 548407885	12032001	5.0%	5000.00
VELVA T BAUER P.O.D. PRISCILLA A BAUER 13204 ASSEMBLY ROAD GRANTSBURG WI 548408706	11151999	5.0%	25000.00
VELVA T BAUER P.O.D. PRISCILLA A BAUER 13204 ASSEMBLY ROAD GRANTSBURG WI 548408706	04182000	5.0%	5000.00
VELVA T BAUER P.O.D. PRISCILLA A BAUER 13204 ASSEMBLY ROAD GRANTSBURG WI 548408706	07122000	5.0%	5000.00
BRUCE E BENEDICT 23940 GREY FOX LANE GRANTSBURG WI 548408551	10221999	5.0%	10000.00
JEAN A BENEDICT 23940 GREY FOX LANE GRANTSBURG WI 548408551	10221999	5.0%	20000.00
JEAN A BENEDICT 23940 GREY FOX LANE GRANTSBURG WI 548408551	08022000	5.0%	10000.00
BETHANY LUTHERAN CHURCH-LE VANDE C/O DOLORES E JOHNSON, TREAS	FUND		
PO BOX 67 GRANTSBURG WI 548400067	07242000	5.0%	5000.00
BETHANY LUTHERAN CHURCH PARSONAG C/O DOLORES E JOHNSON, TREASURE PO BOX 67 GRANTSBURG WI 548400067	ER 11132000	5.0%	64000.00
ARTHUR H BISTRAM OR PAULINE M BISTRAM, JT TEN 14677 BISTRAM ROAD GRANTSBURG WI 54840	11121999	5.0%	15000.00
ARTHUR H BISTRAM OR PAULINE M BISTRAM, JT TEN 14677 BISTRAM ROAD GRANTSBURG WI 54840	12102001	5.0%	11000.00
HILDUR E BLOMBERG 371 WEST WISCONSIN AVENUE GRANTSBURG WI 548407818	10081999	5.0%	85000.00

NORTHWESTERN WISCONSIN ELECTRIC CO. DEMAND NOTES - PAYABLE APRIL 15 and OCTOBER 15	Dec 31,	2001	
NAME OF PAYEE	DATE OF NOTE	INTEREST RATE	TMUOMA
HELEN M BONNEVILLE P.O.D. LINDA D ODEGARD 13967 STATE ROAD 70 GRANTSBURG WI 548408501	04202000	5.0%	20000.00
JUDY J BRENHOLT OR LEIGHTON R BRENHOLT, JT TEN 2408 230TH STREET CUSHING WI 540063617	10151999	5.0%	6000.00
JUDY J BRENHOLT OR LEIGHTON R BRENHOLT, JT TEN 2408 230TH STREET CUSHING WI 540063617	04242001	5.0%	54000.00
LORETTA M BROWN P.O.D. THOMAS E BROWN, MD 206 EAST BURNETT AVENUE GRANTSBURG WI 548407902	11221999	5.0%	5000.00
CARMEN M BURFORD AND GERALDINE M ANDREWS, JT TEN PO BOX 508 WEBSTER WI 548930508	01172001	5.0%	8000.00
KATHLEEN A CHRISTENSEN 555 NORTH ROBERT STREET GRANTSBURG WI 548407410	10081999	5.0%	10000.00
KATHLEEN A CHRISTENSEN 555 NORTH ROBERT STREET GRANTSBURG WI 548407410	03212001	5.0%	5000.00
ALWIN S CHRISTOPHERSON OR IMOGENE M CHRISTOPHERSON, JT TEN PO BOX 3 GRANTSBURG WI 548400003	10161999	5.0%	5000.00
ALWIN S CHRISTOPHERSON OR IMOGENE M CHRISTOPHERSON, JT TEN PO BOX 3 GRANTSBURG WI 548400003	12072001	5.0%	5000.00
ALWIN S CHRISTOPHERSON OR IMOGENE M CHRISTOPHERSON, JT TEN PO BOX 3 GRANTSBURG WI 548400003	12072001	5.0%	5000.00
DEBORAH A CLEMENTSON PO BOX 92 GRANTSBURG WI 548400092	10051999	5.0%	5000.00
DEBORAH A CLEMENTSON PO BOX 92 GRANTSBURG WI 548400092	10062000	5.0%	10000.00

3 NORTHWESTERN WISCONSIN ELECTRIC CO. DEMAND NOTES - PAYABLE APRIL 15 and OCTOBER 15	Dec 31,	2001	
NAME OF PAYEE	DATE OF NOTE	INTEREST RATE	AMOUNT
DENNIS E DAHL OR KAREN L DAHL, JT TEN			
PO BOX 474 GRANTSBURG WI 548400474	11292001	5.0%	10000.00
ANDREW D DAHLBERG 303 SOUTH PARK STREET GRANTSBURG WI 548407854	05182001	5.0%	7000.00
	03102001	3.00	7000.00
CAROLYN A DAHLBERG P.O.D. CRYSTAL A ANDERSON 1525 SCRIBNER STREET SPOONER WI 54801	06022000	5.0%	20000.00
CAROLYN A DAHLBERG P.O.D. GARY L DAHLBERG			
1525 SCRIBNER STREET SPOONER WI 54801	06022000	5.0%	20000.00
CAROLYN A DAHLBERG P.O.D. JAMES D DAHLBERG			
1525 SCRIBNER STREET SPOONER WI 54801	06022000	5.0%	20000.00
CAROLYN A DAHLBERG P.O.D. JUDITH K FORTUNA 1525 SCRIBNER STREET			
SPOONER WI 54801	06022000	5.0%	20000.00
JOHN E DAHLBERG 368 WEST WISCONSIN AVENUE			
GRANTSBURG WI 548407821	06262000	5.0%	5000.00
MARK F DAHLBERG OR MAUDE C DAHLBERG, JT TEN 352 WEST SKYLINE DRIVE			
GRANTSBURG WI 548407842	07172000	5.0%	65000.00
MARK F DAHLBERG OR MAUDE C DAHLBERG, JT TEN 352 WEST SKYLINE DRIVE			
GRANTSBURG WI 548407842	09152000	5.0%	12000.00
MARK F DAHLBERG OR MAUDE C DAHLBERG, JT TEN 352 WEST SKYLINE DRIVE	07272001	5.0%	24000.00
GRANTSBURG WI 548407842	0/2/2001	5.0%	24000.00
CURTIS L FALLSTROM AND SUSAN I FALLSTROM, HUSBAND & WIFE AS 9475 DANIELS 70 MARITAL PROP W/O R.O.S. SIREN WI 54872	04242000	5.0%	40000.00
CURTIS L FALLSTROM AND SUSAN I FALLSTROM, HUSBAND & WIFE AS 9475 DANIELS 70 MARITAL PROP W/O R.O.S. SIREN WI 54872	04112001	5.0%	5000.00

. 4	NORTHWESTERN WISCONSIN ELECTRIC CO. DEMAND NOTES - PAYABLE APRIL 15 and OCTOBER 15	Dec 31,	2001	
NAME OF PAY		DATE OF NOTE	INTEREST RATE	AMOUNT
CURTIS L FAI	LLSTROM OR SUSAN I FALLSTROM, JT TEN			
SIREN WI 54		06212001	5.0%	20000.00
476 EAST MAI	STROM OR JANICE E FALLSTROM, JT TEN DISON AVENUE WI 548407422	01092001	5.0%	10000.00
	INCH DBERT STREET WI 548407954	01092001	5.0%	5000.00
GRANTSBURG D	INDUSTRIAL DEVELOPMEN C/O DAVID M DAHLBERG, SECRETARY	& TREAS		
GRANTSBURG V	NI 548400009	12101999	5.0%	20000.00
GRANTSBURG I	INDUSTRIAL DEVELOPMEN C/O DAVID M DAHLBERG, SECRETARY	& TREAS.		
GRANTSBURG V	WI 548400009	10312000	5.0%	10000.00
GRANTSBURG-F PO BOX 427 GRANTSBURG W	FALUN LUMBER TRANSPOR C/O JOHN A FALLSTROM	04112000	5.0%	35000.00
	LUND POD PAUL G HEDLUND, SUSAN C AUGUSTSON, & DRGE AV MARY HEDLUND-BLOMBERG	10181999	5.0%	10000.00
	ELLAND OR VIOLETTE E HELLAND, JT TEN POD GARY, ROAD 70 S JAMES,MIKAL HELLAND 8728533	05302000	5.0%	5000.00
	JENSEN OR DANIEL L JENSEN, JT TEN AVENUE - COUNTY ROAD N 53	04242001	5.0%	34000.00
HARVEY L JOH PO BOX 67 GRANTSBURG W	INSON OR DOLORES E JOHNSON, JT TEN	10051999	5.0%	20000.00
HARVEY L JOH PO BOX 67 GRANTSBURG W	INSON OR DOLORES E JOHNSON, JT TEN	10111999	5.0%	25000.00
HARVEY L JOH	INSON OR DOLORES E JOHNSON, JT TEN			
GRANTSBURG W	VI 548400067	05172000	5.0%	10000.00

5 NORTHWESTERN WISCONSIN ELECTRIC CO. DEMAND NOTES - PAYABLE APRIL 15 and OCTOBER 15	Dec 31,	2001 INTEREST	
NAME OF PAYEE		RATE	TMUOMA
HARVEY L JOHNSON OR DOLORES E JOHNSON, JT TEN PO BOX 67 GRANTSBURG WI 548400067	02122001	5.0%	25000.00
LA VERN L JOHNSON P.O.D. LEONARD F JOHNSON 29325 COUNTY ROAD H DANBURY WI 548307504	09212001	5.0%	50000.00
LEONARD F JOHNSON OR BERNICE L JOHNSON, JT TEN 29239 COUNTY ROAD H DANBURY WI 548307500	12182001	5.0%	15000.00
NORMAN G JOHNSON OR BONITA M BEER-JOHNSON, JT TEN 10703 WICKLUND ROAD SIREN WI 548728532	06272001	5.0%	10000.00
VERNON A JOHNSON P.O.D. LEONARD F JOHNSON 29299 COUNTY ROAD H DANBURY WI 548307500	09212001	5.0%	50000.00
WALTER JOHNSON OR ELLA JOHNSON, JT TEN 23596 FLOYD PARKER ROAD SIREN WI 54872	04172000	5.0%	50000.00
WALTER JOHNSON OR ELLA JOHNSON, JT TEN 23596 FLOYD PARKER ROAD SIREN WI 54872	04302001	5.0%	20000.00
WALTER JOHNSON OR ELLA L JOHNSON, JT TEN 23596 FLOYD PARKER ROAD SIREN WI 54872	12102001	5.0%	50000.00
FLOYD W LANG OR MARIAM E LANG, JT TEN 22650 LANG ROAD GRANTSBURG WI 54840	10251999	5.0%	10000.00
FLOYD W LANG OR MARIAM E LANG, JT TEN POD JULIAN K 22650 LANG ROAD LANG GRANTSBURG WI 54840	11172000	5.0%	10000.00
FRANCIS W LAQUA OR JEANETTE A LAQUA, JT TEN 7726 CLEAR LAKE STREET SIREN WI 54872	08142001	5.0%	150000.00
DOUGLAS W LARSON OR PHYLLIS A LARSON, JT TEN 529 NORTH PINE STREET GRANTSBURG WI 548407429	06182001	5.0%	60000.00

6	NORTHWESTERN WISCONSIN ELECTRIC CO. DEMAND NOTES - PAYABLE APRIL 15 and OCTOBER 15	Dec 31,	2001	
NAME OF PAYE		DATE OF NOTE	INTEREST RATE	AMOUNT
DOUGLAS W LA 529 NORTH PI GRANTSBURG W		0.52.53.53		
GRANISBORG W	1 340407429	06182001	5.0%	6000.00
DOUGLAS W LA 529 NORTH PI GRANTSBURG W		10222001	5.0%	5000.00
			3.00	3000.00
623 SOUTH CH GRANTSBURG W		05082000	5.0%	5000.00
ELDORA C LAR	SON P.O.D. HELEN E BAKER			
GRANTSBURG W		12042000	5.0%	5000.00
623 SOUTH CH				
GRANTSBURG W	I 548407867	12032001	5.0%	5000.00
800 NICOLLET	PIPER JAFFRAY, CUST FBO/HARLEY D LINDUS IRA 210-457 MALL SUITE 800	131		
MINNEAPOLIS N	MN 554027020	12221999	5.0%	89000.00
HARLEY D LINI 23338 STOLTZ	OUS AND/OR LOIS A LINDUS, JT TEN ROAD			
GRANTSBURG WI	I 54840	05172001	5.0%	50000.00
23338 STOLTZ				
GRANTSBURG WI	I 54840	05172001	5.0%	50000.00
23338 STOLTZ				
GRANTSBURG WI	I 54840	05172001	5.0%	50000.00
23548 WEST R				
GRANTSBURG WI	E 54840	04192000	5.0%	12000.00
402 EAST ASH				
FREDERIC WI		10071999	5.0%	10000.00
RICHARD A NEI 13324 SOLNESS GRANTSBURG WI	S ROAD	01042001	5.0%	5000.00
		71012UUI	J. U 8	3000.00

7 NORTHWESTERN WISCONSIN ELECTRIC CO. DEMAND NOTES - PAYABLE APRIL 15 and OCTOBER 15		2001 INTEREST RATE	AMOUNT
NAME OF PAYEE	14011	KAIL	AMOUNT
DAVID R OLSON POD: JENNIFER O HYATT, DAVID W T OLSON & 805 24 1/2 AVE-HWY B CHRISTOPHER Q OLSON CUMBERLAND WI 548299237	11041999	5.0%	30000.00
DAVID R OLSON POD: JENNIFER O HYATT, DAVID W T OLSON & 805 24 1/2 AVE-HWY B CHRISTOPHER Q OLSON CUMBERLAND WI 54829	08282000	5.0%	20000.00
ETHEL E OLSON P.O.D. JO ANN E CLARK AND DAVID R OLSON 412 SOUTH ARLINGTON BOULEVARD AMERY WI 540011604	10141999	5.0%	10000.00
GERALD G PARDUN OR LOIS R PARDUN, JT TEN 30245 ELIOT JOHNSON DRIVE DANBURY WI 548309506	02012001	5.0%	265000.00
GERALD G PARDUN OR LOIS R PARDUN, JT TEN 30245 ELIOT JOHNSON DRIVE DANBURY WI 548309506	01022001	5.0%	15000.00
ROBERT W PARDUN 8645 OLSEN ROAD WEBSTER WI 548937414	03082001	5.0%	40000.00
ROBERT W PARDUN 8645 OLSEN ROAD WEBSTER WI 548937414	07262001	5.0%	5000.00
ROBERT W PARDUN 8645 OLSEN ROAD WEBSTER WI 548937414	08302001	5.0%	5000.00
ROBERT W PARDUN 8645 OLSEN ROAD WEBSTER WI 548937414	10252001	5.0%	5000.00
THOMAS C QUIMBY OR SANDRA L QUIMBY, JT TEN 12761 CARL BERG ROAD GRANTSBURG WI 54840	02122001	5.0%	7000.00
THOMAS C QUIMBY OR SANDRA L QUIMBY, JT TEN 12761 CARL BERG ROAD GRANTSBURG WI 54840	04092001	5.0%	20000.00
ROBERT J RANTALA OR VELVET A RANTALA, JT TEN PO BOX 206 GRANTSBURG WI 548400206	03072001	5.0%	56000.00

8	NORTHWESTERN WISCONSIN ELECTRIC CO. DEMAND NOTES - PAYABLE APRIL 15 and OCTOBER 15	Dec 31,	2001	
NAME OF PAYE		DATE OF NOTE	INTEREST RATE	AMOUNT
PO BOX 206	TALA OR VELVET A RANTALA, JT TEN			
GRANTSBURG W	II 548400206	10162001	5.0%	7000.00
7663 EAST CO	ENMAN OR NANCY J RENMAN, JT TEN UNTY ROAD V WI 548748622			
		03162001	5.0%	6000.00
7663 EAST CO	RENMAN OR NANCY J RENMAN, JT TEN UNTY ROAD V WI 548748622	01212000	5.0%	9000.00
FREDERICK J : 7663 EAST CO	RENMAN OR NANCY J RENMAN, JT TEN UNTY ROAD V			
SOUTH RANGE	WI 548748622	11282000	5.0%	8000.00
AUDREY A RIC PO BOX 468 GRANTSBURG W	HARDS OR THOMAS D RICHARDS, JT TEN	12062000	5.0%	5000.00
	TTERLUND OR ALENE M SATTERLUND, JT TEN			
319 EAST BENS GRANTSBURG W		09262000	5.0%	5000.00
RUSSELL C SAT 319 EAST BENS GRANTSBURG WI		222222		
		03012001	5.0%	10000.00
319 EAST BENS GRANTSBURG WI		07172001	5.0%	10000.00
ALVIN J SCHON	MMER OR DOROTHY C SCHOMMER, JT TEN			
FREDERIC WI		11011999	5.0%	30000.00
3582 150TH ST				
FREDERIC WI 5		11021999	5.0%	18000.00
ALVIN J SCHOM 3582 150TH ST FREDERIC WI 5		12182000	5.0%	10000.00
	MMER OR DOROTHY C SCHOMMER, JT TEN			
3582 150TH ST FREDERIC WI 5		01222001	5.0%	10000.00

9 NORTHWESTERN WISCONSIN ELECTRIC CO. DEMAND NOTES - PAYABLE APRIL 15 and OCTOBER 15	Dec 31,	2001	
NAME OF PAYEE	DATE OF NOTE	INTEREST RATE	AMOUNT
ALVIN J SCHOMMER OR DOROTHY C SCHOMMER, JT TEN 3582 150TH STREET FREDERIC WI 548374420	02282001	5.0%	10000.00
ALVIN J SCHOMMER OR DOROTHY C SCHOMMER, JT TEN 3582 150TH STREET FREDERIC WI 548374420	03212001	5.0%	25000.00
ALVIN J SCHOMMER OR DOROTHY C SCHOMMER, JT TEN 3582 150TH STREET FREDERIC WI 548374420	06012001	5.0%	5000.00
CHARLES W SCOTKA OR BESSIE M SCOTKA, JT TEN C/O PATRICIA PO BOX 542 A WILLIAMS MANZANITA OR 971300542	10081999	5.0%	32000.00
CHARLES W SCOTKA OR BESSIE M SCOTKA, JT TEN C/O PATRICIA PO BOX 542 A WILLIAMS MANZANITA OR 971300542	10251999	5.0%	32000.00
CHARLES W SCOTKA OR BESSIE M SCOTKA, JT TEN C/O PATRICIA PO BOX 542 A WILLIAMS MANZANITA OR 971300542	01082001	5.0%	10000.00
CHARLES W SCOTKA OR BESSIE M SCOTKA, JT TEN C/O PATRICIA PO BOX 542 A WILLIAMS MANZANITA OR 971300542	10172000	5.0%	30000.00
ARLETTE M SODERBERG 1321 MIRROR WATERS ROAD ST CROIX FALLS WI 540247508	10111999	5.0%	10000.00
ARLETTE M SODERBERG 1321 MIRROR WATERS ROAD ST CROIX FALLS WI 540247508	04262001	5.0%	10000.00
CLARENCE A WAGMAN OR HARRIETTE J WAGMAN, JT TEN PO BOX 166 GRANTSBURG WI 548400166	10011999	5.0%	40000.00
LOREN K WEDIN P.O.D. DEBRA CALHOUN AND JERRY CALHOUN 22621 HANSONS POINT ROAD GRANTSBURG WI 548409032	10201999	5.0%	5000.00
LOREN K WEDIN P.O.D. DEBRA CALHOUN AND JERRY CALHOUN 22621 HANSONS POINT ROAD GRANTSBURG WI 548409032	05082000	5.0%	8000.00

10	NORTHWESTERN WISCONSIN ELECTRIC CO. DEMAND NOTES - PAYABLE APRIL 15 and OCTOBER 15	Dec 31,	2001	
NAME OF PAYEE		DATE OF NOTE	INTEREST RATE	AMOUNT
LOREN K WEDIN 22621 HANSONS GRANTSBURG WI		09212000	5.0%	6000.00
LOREN K WEDIN 22621 HANSONS GRANTSBURG WI		11062000	5.0%	50000.00
LOREN K WEDIN 22621 HANSONS GRANTSBURG WI	 	11062000	5.0%	50000.00
LOREN K WEDIN 22621 HANSONS GRANTSBURG WI		02052001	5.0%	5000.00
LOREN K WEDIN 22621 HANSONS GRANTSBURG WI		04172001	5.0%	7000.00
LOREN K WEDIN 22621 HANSONS GRANTSBURG WI		10172001	5.0%	8000.00
KATHLEEN C WOI PO BOX 593 BAY VIEW ID 83		10022001	5.0%	6000.00

TOTAL:

2597000.00

F-34 Utility No. 4280 Year ended Dec	ember 31, 2001	Form AFP	Copy	Page F-34
MISC. CURRENT AND A		 S (Acct. 242	:)	·
Minor items may be group by classes.	·			
			1	
- · · · · · · · ·			1	Balance end
Description (a)			!	of Year
(a)			 	(b)
			į.	
ccrued Payroll				8,699
ccrued Pension Premium				27,240
			Ì	
ost Employment Benefits			I	19,847
			!	
			! !	
			i	
			į	
			1	
			ļ ļ	
			ļ	
			!	
			İ	
			l	
			!	
			ļ	
			;	
			i	
			i	
			ĺ	
			Į.	
			!	
			ļ	
			1	
			i i	
			Ì	
~				
Total			i	55 786

May not cross-check due to rounding

May not cross-check due to rounding

Security or account on which received (a)	Interest or dividend rate (b)	Amount (c)
(list items greater than \$10,000 separately,		
others may be grouped):		
sharesh on Money Monthly and dealers a	!	
aterest on Money Market and Savings Accounts	ļ.	21
	<u> </u>	1
	1	
	1	
		1
	<u> </u>	
	İ	
	j	İ
		1
	!	1
		!
	!	1
	1	
		;
		İ
	i	i
Total interest and dividends		21
Expenses applicable to above (as listed hereunder):	!	1
one	ļ	
VALUE OF THE PROPERTY OF THE P		
	1	
	1	1
		1
	İ	1
	İ	
	i	i
Total expenses	İ	i o
terest and dividend income, before taxes		21

May not cross-check due to rounding

May not cross-check due to rounding

Lity becauses and show cradic for smouths transferred to struction or other accounts, leaving the net balance in Acct. 926 Pension scornals or payments to pension fund 127,435 Pension scornals or payments to pension fund 127,435 Reployees benefits (Life, health, accident & hospital insur. etc.) 126,845 Reployees benefits (Life, health, accident & hospital insur. etc.) 126,845 Reployees (List major items) 12,677 DOIK Retirement Savings Flan - Employer Contribution 12,677 Potal 320,146 Tota	DETAIL OF CERTAIN GENERAL EXPENSE ACCOUNTS (Cont	,
(a) (b) 11. 926-REPLOTE PENSIONS AND REMETES—Report total amount for Litty hereunder and show credit for smounts transferred to struction or other accounts, leaving the net balance in Acct. 926 Remains accordance to peasure to the passion fund Remains payments under unfunded basis Remains accordance or payments to peasure to the passion fund Remains payments under unfunded basis Repaires of schematic (life, health, accident & hospital insur. etc.) 126,845 Replayes Describe (life, health, accident & hospital insur. etc.) 127,677 128,845 Replayer of schematic (life, health, accident & hospital insur. etc.) 129,877 1201K Retirement Savings Flan - Employer Contribution 12,677 1		Amount
Introduction of other accounts, leaving the net balance in Acct. 926 Pension scornals or payments to pension fund 127,435 Pension scornals or payments to pension fund 127,435 Employees benefits (life, health, accident & hospital insur. etc.) Employees benefits (life, health, accident & hospital insur. etc.) Employees benefits (life, health, accident & hospital insur. etc.) Employees (list major items) 101K Retirement Savings Plan - Employer Contribution 12,677 Potal Total Total Total Total Total - September Savings Plan - Employer Contribution Total - September Savings Pla	-	(b)
Introduction of other accounts, leaving the net balance in Acct. 926 Pension scornals or payments to pension fund 127,435 Pension scornals or payments to pension fund 127,435 Employees benefits (life, health, accident & hospital insur. etc.) 126,845 Employees benefits (life, health, accident & hospital insur. etc.) 126,845 Employees (list major items) 101K Retirement Savings Plan - Employer Contribution 12,677 Potal 22,677 Potal 22,677 Potal 22,677 Potal 22,878 Potal 22,878 Potal 22,879 Potal 22,879 Publishing & Distributing Annual Reports 11,906 Potal 22,809 Potal 22,809 Potal 22,809 Potal 22,809 Potal 22,809 Potal 22,809 Potal 22,809 Potal 22,809 Potal 22,809 Potal 22,809 Potal 22,809 Potal 22,809		
retruction or other accounts, leaving the net balance in Acot. 926 Pension accounts or payments under unfunded basis Reployees benefits (life, health, accident & hospital insur. etc.) 126,845 Repense of adoptional and recreational activities for employees 131,889 101K Retirement Savings Flan - Employer Contribution 12,677 Total 320,146 131,677 Total 320,146 132,677 Total 320,146 1330,2—MISCRILAMEOUS GREERAL KUPENSES Industry association dues 6,492 Release of corporate organization and of servicing outstanding securities of willty Directors fees and expenses Publishing & Distributing Annual Reports 11,906 Total 12,677 Total 320,146 14,250 15,907 161 Total 320,146 161 Total 320,146 17,908 181 1908 1909 19	ot. 926EMPLOYE PENSIONS AND BENEFITSReport total amount for	1
Pension scormals or payments to pension fund 127,435 Remainin payments under unfunded basis 126,845 Reployees benefits (life, health, accident & hospital insur. etc.) 126,845 Reployees dougetional and recreational activities for employees 53,189 Pilot Retirement Savings Plan - Employer Contribution 12,677	ility hereunder and show credit for amounts transferred to	1
Passion payments under unfunded basis imployees benefits (life, health, accident & hospital insur. etc.) 126,845		1
Imployees benefits (life, health, accident & hospital insur. etc.) 126,845 15,189 15,189 15,189 15,189 15,189 15,189 101K Retirement Savings Plan - Employer Contribution 12,677 12,6		1 127,435
Expenses of educational and recreational activities for employees 153,189		1
NOTE TOTAL TOTA		
Total 320,146 bt. 930.2—MISCELLAMEOUS GEMERAL EXPENSES Industry association dues Inclusive power research expenses Universe power research expenses Universe power research expenses Universe power research expenses Universe power research expenses Universe power research expenses Universe power research expenses Universe power research expenses Universe power of utility Universe power po		53,189
Total 320,146 t. 930.2—MISCELLAMEOUS GENERAL EXPENSES Industry association dues 6,492 Inclusive power research expenses International general research expenses Expenses of corporate organization and of servicing outstanding 4,250 securities of utility Prectors fees and expenses 11,906 Ther expenses (list major items): Tablishing & Distributing Annual Reports 161 Total 22,809 Total 22,809 Total 22,809 Total 1922—ADMINISTRATIVE EXPENSES TRANSFERRED—Cr.—Explain basis of sputation of oredit in this account. Italization of Administrative and General Salary Expense 110,690		10 577
total 320,146 tt. 930.2MISCELLAMEOUS CHEERAL EXPENSES industry association dues 6,492 kuclear power research expanses bither experimental and general research expanses kepenses of corporate organization and of servicing outstanding securities of utility intractors fees and expanses bither expenses (list major items): 11,906 their expenses (list major items): 161 161 161 1622-ADMINISTRATIVE EXPENSES TRANSFERREDCr.—Explain basis of sputation of credit in this account. 1690 1606 170,690 170,690	01K Retirement Savings Plan - Employer Contribution	12,677
total 320,146 tt. 930.2MISCELLAMEOUS CHEERAL EXPENSES industry association dues 6,492 kuclear power research expanses bither experimental and general research expanses kepenses of corporate organization and of servicing outstanding securities of utility intractors fees and expanses bither expenses (list major items): 11,906 their expenses (list major items): 161 161 161 1622-ADMINISTRATIVE EXPENSES TRANSFERREDCr.—Explain basis of sputation of credit in this account. 1690 1606 170,690 170,690		•
Total 320,146 It. 930.2MISCELLAMEOUS CHEERAL EXPENSES Industry association dues 6,492 Inclear power research expenses Ither experimental and general research expenses Ixpenses of corporate organization and of servicing outstanding securities of utility Injectors fees and expenses Ither expenses (list major items): Inhishing & Distributing Annual Reports 161 Ither expenses (list major items): Inhishing & Distributing Annual Reports 161 Ither expenses (list major items): Injector of condition of items (list major items): Inhishing & Distributing Annual Reports 161 Ither expenses (list major items): Injector of condition of items (list major items): Injector of condition of condition of condition of condition of condition of condition of condition of condition of demand of condition of condition of demand of condition of demand of condition of demand of condition of demand of condition of demand of condition of condition of condition of condition of condition of demand of condition of conditio		!
industry association dues Industry association dues Inclear power research expenses Industry association dues Inclear power research expenses Inclear power re		1
total 320,146 tt. 930.2MISCRILAMEOUS GEMERAL EXPENSES industry association dues 6,492 hucker power research expenses there experimental and general research expenses typenses of corporate organization and of servicing outstanding 4,250 securities of utility pirectors fees and expenses there expenses (list major items): Publishing & Distributing Annual Reports 11,906 there expenses (list major items): Publishing & Distributing Annual Reports 161 total 22,809 tt. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of sputation of credit in this account. ttalization of Administrative and General Salary Expense 110,690		
total 320,146 th. 930.2MISCELLAMEOUS GENERAL EXPENSES industry association dues Nuclear power research expenses Where experimental and general research expenses Where experimental and general research expenses Where constructs of utility Directors fees and expenses Where expenses (list major items): Tablishing & Distributing Annual Reports Total 22,809 Total 222ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of sputation of credit in this account. Italization of Administrative and General Salary Expense 110,690		1
Total 320.146 1t. 930.2MISCELLAREOUS GENERAL EXPENSES Industry association dues 6,492 Notes reperimental and general research expenses Universely the expenses of corporate organization and of servicing outstanding 8,250 securities of utility 11,906 Universely fees and expenses 11,906 Universely fees and expenses 11,906 The repenses (list major items): 161 Total 22,809 Total 22,809 Total 22,809 Total 322ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of sputtation of oredit in this account. Universely the repense 110,690		i
total 320,146 tt. 930.2MISCELLAMEOUS CHEERAL EXPENSES industry association dues 6,492 kuclear power research expanses bither experimental and general research expanses kepenses of corporate organization and of servicing outstanding securities of utility intractors fees and expanses bither expenses (list major items): 11,906 their expenses (list major items): 161 161 161 1622-ADMINISTRATIVE EXPENSES TRANSFERREDCr.—Explain basis of sputation of credit in this account. 1690 1606 170,690 170,690		i
total 320,146 tot. 930.2MISCELLAMEOUS GENERAL EXPENSES industry association dues 6,492 Nuclear power research expenses ther experimental and general research expenses topenses of corporate organization and of servicing outstanding 5,4,250 securities of utility 11,906 ther expenses (list major items): hublishing & Distributing Annual Reports 11,906 ther expenses (list major items): hublishing & Distributing Annual Reports 161 total 22,809 total 22-ADMINISTRATIVE EXPENSES TRANSFERRED-CrExplain basis of sputation of oredit in this account. Italization of Administrative and General Salary Expense 110,690		i
industry association dues Industry association dues Industry association dues Inclear power research expenses Impenses of corporate organization and of servicing outstanding Impenses of corporate organization and of servicing outstanding Impenses of initiation of items in the servicing outstanding Intentors fees and expenses Intentors f		•
industry association dues 6,492 Inclear power research expenses Ither experimental and general research expenses Ither experimental and general research expenses Ither experimental and general research expenses Ither expenses of oxporate oxpanization and of servicing outstanding securities of utility Ither expenses (list major items): Inhibiting & Distributing Annual Reports Ither expenses (list major items): Ither expenses (list ma	otal	
Industry association dues Nuclear power research expenses Wher experimental and general research expenses Expenses of corporate organization and of servicing outstanding securities of utility Nirectors fees and expenses Wher expenses (list major items): The expenses (list majo	.+ O2A 2MTC/PT.T.AWPANG CPWPDAT, PTPWNGEG	
Notes Power research expenses Other experimental and general research expenses Expenses of corporate organization and of servicing outstanding securities of utility Other expenses (list major items): Publishing & Distributing Annual Reports Total Potal 22,809 Potal 22,809 Potal 14.250 22,809 Potal 22,809 Potal 22,809 Potal 15.30 Potal 22,809 Potal 16.30 Potal 22,809 Potal 22,809 Potal Potal 22,809 Potal Po		6.492
ther experimental and general research expenses typenses of corporate organization and of servicing outstanding securities of utility lirectors fees and expenses (ther expenses (list major items): Publishing & Distributing Annual Reports 161 Rotal 22,809 17.902 18.922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of sputation of oredit in this account. 18.1036 19.906 10.909		1
Expenses of corporate organization and of servicing outstanding securities of utility literators fees and expenses 11,906 pitnerctors fees and expenses (list major items): Publishing & Distributing Annual Reports 161 Footal 22,809 Total 222-ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of mputation of credit in this account. Italization of Administrative and General Salary Expense 110,690		i
Securities of utility Oirectors fees and expenses Other expenses (list major items): Publishing & Distributing Annual Reports Total T		4,250
Directors fees and expenses (list major items): Publishing & Distributing Annual Reports Total		1
Other expenses (list major items): Publishing & Distributing Annual Reports 161 22,809 Ct. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of sputation of oredit in this account. italization of Administrative and General Salary Expense 110,690		11,906
Publishing & Distributing Annual Reports 161 Fotal 22,809 pt. 922—ADMINISTRATIVE EXPENSES TRANSFERRED—Cr.—Explain basis of sputation of oredit in this account. italization of Administrative and General Salary Expense 110,690		i
Total 22,809 Dec. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of exputation of credit in this account. Italization of Administrative and General Salary Expense 110,690		1 161
Total 22,809 ot. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of sputation of oredit in this account. italization of Administrative and General Salary Expense 110,690		l
Total 22,809 ot. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of sputation of oredit in this account. italization of Administrative and General Salary Expense 110,690		I .
Total 22,809 Dat. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of sputation of credit in this account. Administrative and General Salary Expense 110,690		I
Total 22,809 ot. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of sputation of oredit in this account. italization of Administrative and General Salary Expense 110,690		1
Rotal 22,809 ct. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of sputation of oredit in this account. Italization of Administrative and General Salary Expense 110,690		1
Total 22,809 ot. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of exputation of oredit in this account. Italization of Administrative and General Salary Expense 110,690		1
Total 22,809 Dot. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of apputation of oredit in this account. Italization of Administrative and General Salary Expense 110,690		!
Total 22,809 Dot. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of apputation of oredit in this account. Italization of Administrative and General Salary Expense 110,690		1
Potal 22,809 at. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of exputation of oredit in this account. Italization of Administrative and General Salary Expense 110,690		1
Rotal 22,809 ct. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of sputation of credit in this account. Italization of Administrative and General Salary Expense 110,690		;
total 22,809 Int. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of apputation of credit in this account. Italization of Administrative and General Salary Expense 110,690		1
tt. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of putation of credit in this account. Italization of Administrative and General Salary Expense 110,690		i
put. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of putation of oredit in this account. talization of Administrative and General Salary Expense 110,690		•
equitation of credit in this account. Italization of Administrative and General Salary Expense 110,690	Cotal	22,809
equitation of credit in this account. Italization of Administrative and General Salary Expense 110,690	t. 922ADMINISTRATIVE EXPENSES TRANSFERRED Cr Explain basis of	i
italization of Administrative and General Salary Expense 110,690		1
		i
 	talization of Administrative and General Salary Expense	110,690
 		1
 		1
 		I
 		1
 		1
 		1
 		1
		I

ELECTRIC EXPENSES

Report all amounts under column d, "total operations", on the basis and in conformity with the uniform system of accounts and accounting directives prescribed by this commission. Allocate "total operations" amounts jurisdictionally between Wisconsin (PSCW) jurisdiction and all other jurisdiction.

	Particulars (a)	Wisconsin jurisdictional operations (b)	Other jurisdictional operations (c)	Total operations (d)	
	OPERATING EXPENSES		 		1
	Power production expenses (500-557)	(Not Available	by jurisdiction)	•	i
	Transmission expenses (560-573)			0	į
	Distribution expenses (580-598)			j o	i
	Customer accounts expenses (901-905)			0	Ĺ
	Customer service expenses (909-912)	1		0	İ
	Sales promotion expenses (915-918)			. 0	İ
	Administration and general expenses (920-935)			0	Ĺ
	Total operation and maintenance expenses (401-402)	*	0	0	1
					1
	Depreciation expense (403)			0	İ
	Amortization of limited-term utility plant (404)	(Not Available)	y jurisdiction)		1
	Amortization of other utility plant (405)			0	1
	Amortization of utility plant acquistion adjustment (406)			0	İ
	Amortization of property losses (407)			0	1
	Taxes other than income taxes (408.1)			0	1
	Income taxes (409.1)			0	l
	Investment tax credits, deferred (412.1)			0	1
1	Investment tax credits, restored (412.2)			0	l
	Total operating expenses	**	0	0	
1				. - 1	

^{*} These figures reported on FERC pages 320-323.

^{**} These figures reported on FERC page 114.

Utility No. 4280 Year ended December 31, 2001	Form AEP	Copy 1 Pag	ge B-2
SALES TO ULTIMATE CUST	OMERS		
Report data by rate schedule for all sales of retail electricic each account. Show totals for each account and for combined sal. Report number of customers on the basis of number of meters plumeter readings are added for billing purposes, count one custo Compute the average on the basis of the 12 month ended figures. If the customer count in any service classification includes a special services, such as water heating, etc., indicate in a focustomers included in the classification.	les to ultimate or us the number of mer for each group ustomers counted :	ustomers. flat rate account: p of meters so add more than once bed	s. Where ded. cause of
		Wisconsin	
	Geog	raphical Operatio	ns
	•	EWH "000's"	Avg. no.
Rate schedule (a)	Revenues (b)	omitted (c)	customers (d)
		!	
on FERC Pages 304, 304.1 & 304.2		 	
	 	1	
	- 		į
		1	
		!	!
		1	1
		i	Ì
		1	
			1
		į	İ
			:
		i	i
			i
		İ	t

May not cross-check due to rounding.

May not cross-check due to rounding.

Total Wisconsin

0 |

0 |

E-4 Utility No. 4280 Year ended December 31, 2001	FOLM AND	rag		2
SALES TO ULTIMATE CUST	OMERS		·	3
 Report data by rate schedule for all sales of retail electricities each account. Show totals for each account and for combined so report number of customers on the basis of number of meters planeter readings are added for billing purposes, count one customers the average on the basis of the 12 month ended figures. If the customer count in any service classification includes a special services, such as water heating, etc., indicate in a successful customers included in the classification. 	ties to ultimate cu tus the number of i mer for each group it.	istomers. flat rate accounts o of meters so add wore than once bec	. Where ed.	4 5 6 7 8 9 10
	 Geog	Out-of-State raphical Operation	us	 12 13
Rate schedule (a)	Revenues (b)	KWH "000's" omitted (c)	Avg. no. customers (d)	14 15 16
······································				 17 18
These figures reported by Wisconsin Geographical Operations & Minson FERC Pages 304, 304.1 & 304.2	: nesota Geographica: 	Operations	; }	19 20 21 22
	 	 		23
	! ! !	 	! 	25 26 27
	[] [<u> </u> 	28 29 30
	 	 	† 	31 32 33
		 		34
	 	 	! 	36 37 38
	 -	 	 	39 40 41
		 	 	42 43 44
	 	 	 	45
		 	 	47 48 49
	 	 	 	50 51 52
		 	1 i 1	53 54
		 ***********	 	55 56 57
makel Out of Otaba			 	58 59
Total Out-of-State		 0	; 0]]] 60
Total Utility	, 0	1 0	, v	1 00

(0.0047)

(0.0023)

58 59

November

December

OTHER ELECTRIC OPERATING REVENUES (ACCTS. 450-456) ______ | 1. Report succinct statement of the revenues in each account and show separate totals for each account. 2. Report name of lessee and description of property for major items of rent revenue. Group other rents less than \$25,000 by classes. 3. For sales of water and water power, report name of purchaser, purpose for which water used and the development supplying water. 4. Report basis of charges for any interdepartmental rents. 5. Report details of major items in Acct. 456. Group items less than \$25,000. Particulars Amount (a) (b) Account 450 - Late Payment Charges 41,070 32,445 Account 451 - Miscellaneous Service Revenues Account 454 - Rents 13,252 Account 456 - Wheeling Charges - Dairyland Power Cooperative 113,772 Miscellaneous Revenues 25,630 226,169 Total (Accounts 450-456) - 1 √60

ACCUM. PROV. FOR DEPRECIATION OF PLANT IN SERVICE (Acct. 108)

	1	1 6 7	l	
		S.L.	Accruals during	/ear
	Balance	rate %	Straight line	Additional
Primary plant accounts	first of year	used	amount	amount
(a)	(b)	(c)	(d)	(e)
STEAM PRODUCTION	_	¦		
Land and land rights (310)	j	i	}	
Structures & improvements (311)	1	i i	i İ	
Boiler plant equipment (312)	1	i i	i	
Engines & engdriven gen. (313)		! !	į	
Furbogenerator units (314) Accessory elec. equipment (315)	i i	!	1	
disc. power equipment (316)			 	
Total steam production	_	<u> </u>		
- 	-	 	0	(
NUCLEAR PRODUCTION	i			
Land and land rights (320)	1	i i		
Structures & improvements (321)	ļ	ı i	}	
Reactor plant equip. (322)	!	į į	i	
Curbogenerator units (323)	1	! 1	į	
Accessory elec. equipment (324) Hisc. power plant equip. (325)		ļ į	Ì	
	1	!	1	
Total nuclear prod. plant	0		0	0
HYDR. & PUMPED STORAGE				
tructures & improvements (331)	96,014	0.0263		
eser., dams & waterways (332)	551,115	0.0208	ļ	
ater wheels, turb. & gen. (333)	188,852	0.0233	 	
ccessory elec. equipment (334)	79,105	0.0263	1	
isc. power plant equip. (335)	4,609	0.0500	ļ	
ads, railroads & bridges (336)	0	0.0400	į	
Total hydraulic production	919,695		0	0
OTHER PRODUCTION				
ructures & imprvmnts. (341)	237,202	0.0303	10,988	
nel holders, prod. & access. (342)	(6,328)	0.0385	16,935	
rime movers (343)	1,601,062	0.0457	115,819	
enerators (344)	461,145	0.0435	35,284	
ccessory elec. equipment (345)	216,634	0.0400	14,645	
sc. power plant equipment (346)	17,362	0.0476	1,704	
Total other production	2,527,077		195,375	0
TRANSMISSION PLANT				
and and land rights (350)		!	!	
ructures & imprvmnts. (352)	6,064	0.0333	2 200	
ation equipment (353)	794,311	0.0333	2,320 87,499	
wers and fixtures (354)	0	0.0333	0/,23	
les and fixtures (355)	512,346	0.0333	64,078	
rerhead cond. & devices (356)	657,855	0.0300	68,845	
derground conduit (357)	19,431	0.0333	5,416	
dergound cond. & devices (358)	52,207	0.0333	9,684	
pads and trails (359)	392	0.0333	261	
Total transmission	2,042,606			
		1	238,103	0

ACCUMULATED PROVISION FOR DEPRECIATION OF PLANT IN SERVICE

				; ; [
Book cost	Cost of removal	0.3	Other additions	Balance end of	
of plant retired (f)	(g)	Salvage (h)	Debit (i)	Credit (j)	year (k)
					0
] 				0
	! !	i			ŏ
	i i	İ	i	į	0
	!	ļ	ļ	1	0
		ļ			0
0	0	0	0	0	0
	· 	 			
:	į į	İ	İ	i i	0
	!		!	Į.	0
		ļ		!	0
		1			0
	į	į		į	0
0	0	0	0	0	0
96,014			 	l I	0
551,115	i i		j		0
188,852		ļ	ļ		0
79,105		ļ	!		0
4,609		ļ	!	 	0
		l			
919,695	0	0 	0	0	0
		į	į	į	040 400
		 	 		248,190 10,607
		j	! 		1,716,881
•	į	j	Ì	i	496,429
	!	!	ļ	l	231,279
		! !			19,066
0	0	0	0	0	2,722,452
Ì	į į	i	i	i	0
2 200 1	3 364	!	!	!	8,384
3,974	1,164	! •			876,672
2,581	498	ļ	! 		0 573,3 4 5
2,316	617	1,799	1		725,566
427	į	į	j	į	24,420
16,259	1	ļ	!	į	45,632
					653
25,557	2,279	1,799	0	0	2,254,672

ACCUMULATED PROVISION FOR DEPRECIATION OF PLANT IN SERVICE

Report in column (e) additional depreciation expense authorized by Commission to be charged where tax depreciation allowances exceed book amounts.

	1	S.L. Dpr.	Accruals during year			
Primary plant accounts (a)	Balance first of year (b)	rate % used (c)	Straight line amount (d)	Additional amount (e)		
DISTRIBUTION PLANT						
Land and land rights (360)	i		!			
Structures & improvements (361)	151,094	0.0345	14,491			
Station equipment (362)	286,061	0.0333	/			
Storage battery equip. (363)	i 0 i	1,000	31,631			
Poles, towers & fixtures (364)	1,153,397	0.0375	T 1			
Overhd cond. and devices (365)	1,363,913	0.0321	114,590			
Underground conduit (366)	0 1	0.0022	122,726			
Underground cond. & devices (367)	1,242,575	0.0435	168,628			
Line transformers (368)	877,163	0.0317	86,614			
Services (369)	865,489	0.0389	100,903			
Meters (370)	384,654	0.0333	29,766			
Install. on cust. prem. (371)	0 1	1	A 1			
Leased prop. on cust. prem. (372)	0	İ	0 1			
St. lighting & signal sys. (373)	162,440	0.0611	30,942			
Total distribution	6,486,786		700,291			
GENERAL PLANT	i I	- 1	į			
Structures and imprvmnts. (390)	158,561	0.0256	11,179			
Office furniture & equip. (391)	44,575	0.0667	5,343			
Fransportation equipment (392)	215,644	ĺ	45,763			
Stores equipment (393)	69	0.0333	4			
Fools, shop & garage equip. (394)	89,301	0.0556	11,037			
Laboratory equipment (395)	40,635	0.0526	4,182			
Power operated equipment (396)	594,674	İ	119,365			
Communication equipment (397)	52,343	0.0769	6,719			
discellaneous equipment (398)	0	j	0			
Computer Equipment (391.1)	55,783	0.1000	11,670			
Total general	1,251,585		215,262	0		
Total	13,227,749		1,349,031			

DEPRECIATION SUMMARY

Total depreciation expense (columns (d) and (e)) Less amounts charged to clearing accounts	1,349,031
Transportation Clearing	152,753
Other	
Plus allocation of depreciation on common plant	
Total electric depreciation expense	1,196,278
Total reserve balance (column k)	12 205 002
Plus allocation of reserve on common plant	13,396,283
Total depreciation reserve for electric utility	13,396,283

1 10

1 12

1 13

MONTHLY PEAKS AND OUTPUT

1.	Report hereunder the	information called	l for pertaining	to simultaneous peaks established
	monthly (in thousand	s of kilowatts) and	i monthly output	(in thousands of kilowatt-hours).

- 2. Monthly peak col. (b) should be respondent's maximum kw. load as measured by the sum of its coincidental net generation and purchases plus or minus net interchange. minus temporary deliveries (not interchange) of emergency power to another system
- 3. State type of monthly peak reading (instantaneous (0), 15, 30, or 60 minutes integrated).
- 4. Monthly output should be the sum of respondent's net generation for load and purchases plus or minus net interchange and plus or minus net transmission or wheeling. Total for the year should agree with line 23 on page E-28.
- 5. If the utility has two or more power systems not physically connected, the information called for below should be furnished for each system.

	1		Monthly peak			1	16
	! 					! !	1 -
]	Hour	Type of	Mo. output	18
Month	KW (000,s)	Day of week	Day of month	Ending	reading	(KWH)	19
1	i i	(Mon. etc.)	(1,2,3, etc.)	(0100-2400)	(0,15,30,60)	(000's)	20
(a)	(ъ)	(c)	(d)	(e)	(f)) (g)	21
January	27	Tuesday	01/02/01	800	60	16,028	22
February	28	Friday	02/02/01	800	60	14,689	23
March	25	Thursday	03/01/01	800	60	14,647	24
April	23	Monday	04/16/01	2100	60	12,999	25
May	24	Tuesday	05/15/01	1500	60	13,044	26
June	30	Wednesday	06/27/01	1500	60	13,619	27
July	32	Tuesday	07/31/01	1500	60	15,682	28
August	32	Wednesday	08/08/01	1300	60	14,712	29
September	25	Thursday	09/06/01	1400	60	13,613	30
October	25	Friday	10/26/01	900	60	14,531	31
November	26	Tuesday	11/27/01	1800	60	14,287	32
December	29	Friday	12/28/01	1800	60	16,582	33
Total						174,433	34
System Name							35

1. If a utility has available the number of poles, but not miles of pole line, it will be con	ns-
sidered satisfactory to determine miles of pole line by multiplying number of poles by	
average length of span, indicating in a footnote the average span used.	
and the state of the same of t	

2. Urban distribution lines and rural distribution lines are to be reported separately for Wisconsin and for outside the state.

3. Urban distribution lines are defined as lines inside corporate limits of incorporated places, lines in urban areas adjacent to such corporate limits, and lines in unincorporated communities with urban characteristics. All pole lines used for urban distribution, including joint distribution and transmission, other joint distribution lines, and joint use of foreign lines are to be reported

		Miles of:		
. Particulars (a)		U.G. conduit (subway) (d)	Buried cable	
Lines in Wisconsin:				
Urban distribution linesprimary voltage	30.01	i	21.17	
Urban distribution linessecondary voltage	35.24	i	2.03	
Rural distribution linesprimary voltage	524.23	1	186.01	
Rural distribution linessecondary voltage	42.94	ļ	12.59	
Total in Wisconsin	632.42	0	221.80	
Lines outside the state:				
Urban distribution linesprimary voltage	0.00	1	0.00	
Urban distribution linessecondary voltage	0.00	1	0.00	
Rural distribution linesprimary voltage	4.68	1	7.96	
Rural distribution linessecondary voltage	0.48		0.12	
Total outside the state	5.16	0	8.08	
Total lines of utility	637.58	0	229.88	

E-66 Utility No. 4280 Year ended December 31, 2001

Form AEP Copy Page E-66

NAMES OF CITIES, VILLAGES, AND TOWNS ______

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH ELECTRICITY BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, report towns in alphabetical order under each county, also listed in alphabetical order. Show total for each group and for total company.

(CLASS A & B)

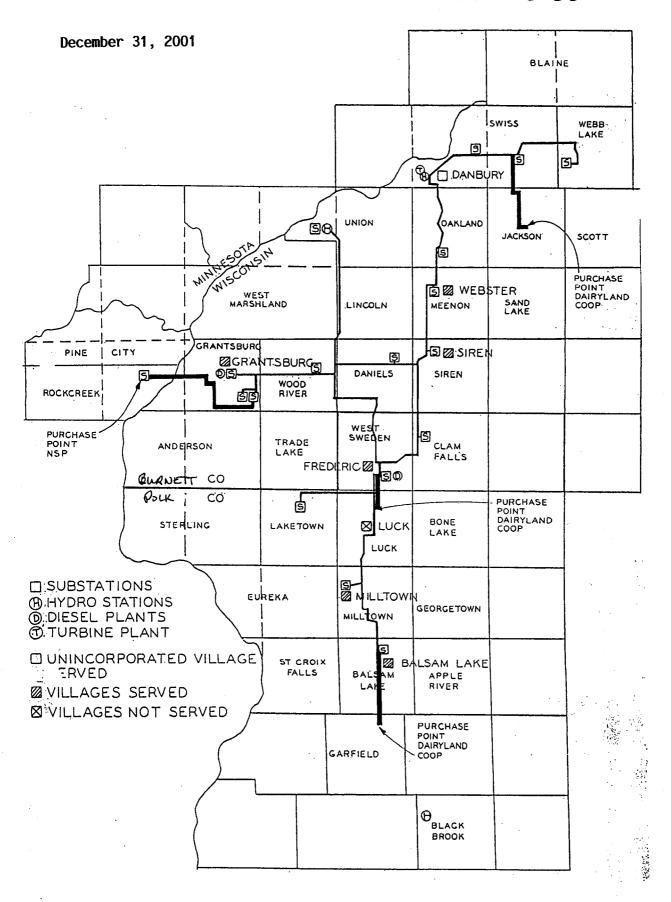
| 6

Location	Customers end of year	1	Location	Customers
	į	į –		i
(a)	(b)	!	(a)	(ъ)
illages		~		
	872	!	<u> </u>	
Balsam Lake Village Centuria Village	1 8/2	:	† !	<u> </u>
Centuria Village Frederic Village	810	1	Ť I	l l
-	918	1	† 	- 1
Grantsburg Village Milltown Village	1 586	!	I \$	<u> </u>
= '	631	1	‡ }	i
Siren Village	•	!	! !	1
Nebster Village	<u>551</u> 4, 377	1] 	!
otal	1 2,377	1	 	1
	1	:] 	; !
	1	1	 	I I
	1	!	! !	i l
ownships Anderson	131	1	τ 	!
Anderson Arna	84	i	1 	i I
arna Balsam Lake	468	i	1 1	!
Blaine	400	ì	1 1	i
Braine Clam Falls	339	1	1 	-
Clam Falls Crosby	1 17	1	1 1	-
Crosby Daniels	351	1	1 }	-
Daniels Eureka	308	!	f f	i i
	1 161	!] 	i i
Grantsburg Jackson	162	ŀ] {	
Jackson Laketown	430	}	<u> </u>	
Laketown Lincoln	1 68	ŀ	1 1	!
Lorain	22	!	1	
Lorain Luck	37	!	1 1	1
Luck Meenon	121	1	1	1
Meenon Milltown	1 462	1	! 	i i
Militown Oakland	990	Ī	I 	i I
Jan Tariu	1 330	1	! !	l I
St. Croix	281	1	! 	l I
Scott	399	1	; 	<u> </u>
Siren	306	1	1 	<u> </u>
Sterling	183	i	! 	
Swiss	1,111	1	1 	<u> </u>
Trade Lake	461	i	1 	1
Union	340	:	1 1	- 1
febb Lake	999	1	i 1	!
fest Marshland	42	i	1 1	<u> </u>
West Sweden	183	í	! 	1
Wood River	658	i	1 1	1
1000 KITEL	1 636	1	1 1	1
TOTAL	9,167	i	! 	1
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	i	! !	
OTAL COMPANY	13,544	1	, 	1
IND COMPANI	13,311	1	1	1

Totals not available by villages and townships without multiple meter count per customer

Page E-68 Сору Year ended December 31, 2001 Form AFP Utility No. E-68 Submit herewith a map or maps of the territory served with elecrticity showing the location and company designation of generating stations, points of purchase, important substations, and transmission lines. Show also the names of large communities served and the boundaries of the utility's operating divisions. MAP ATTACHED | 14 | 15 | 22 | 26 | 27 | 28 | 51

TRANSMISSION LINES NORTHWESTERN WISCONSIN ELECTRIC CO



Phone (715) 463-5371 FAX (715) 463-2765

104 South Pine Street • P.O. Box 9 • Grantsburg, WI 54840 000910 SERVICE

1 " "Y -2 A 10: 03

MAY O PARS

April 30, 2002

Public Service Commission of Wisconsin 610 North Whitney Way P.O. Box 7854 Madison, WI 53707-7854

Attention: Mr. Pete Leege

Division of Water, Compliance and Consumer Affairs

Dear Mr. Leege:

We enclose an original and six copies of Northwestern Wisconsin Electric Company's annual report pages 120 - 121, statement of cash flows, for the year ended December 31, 2001. These pages were not included with our original filing, which was mailed on April 1, 2002.

Sincerely,

NORTHWESTERN WISCONSIN ELECTRIC COMPANY

Beverly L. Davis

Assistant Treasurer

Devely L. Davis

Enclosures

Northwestern Wisconsin Electric Company This Report Is: (1) [X] An Original		Date of Report	Year of Report				
Nor	thwestern Wisconsin Electric Company	(2)	Ľ	A Resubmission	(Mo, Da, Yr)	Dec. 31, 200)1
		(2)	Ļ	TATEMENT OF CASH FLO	04/01/2002		
1 14	f the mater to the small floor						
1. II	f the notes to the cash flow statement in the respon-	dents	an	nual stockholders report are	e applicable to this statemen	nt, such notes should be	included
nn pa	age 122-123. Information about non-cash investing	and fi	ina	ncing activities should be p	rovided on Page 122-123.	Provide also on pages 1	22-123 a
1600	moniation between Cash and Cash Equivalents at I	=na oi	ťΥ	ear" with related amounts or	n the balance sheet.		
2. C	Inder "Other" specify significant amounts and group	other	rs.	de la maria			
activ	Operating Activities - Other: Include gains and losse	s pen	tair	ling to operating activities o	nly. Gains and losses perta	aining to investing and fir	nancing
	rities should be reported in those activities. Show o	Tray	je	22-123 the amount of intere	est paid (net of amounts ca	oitalized) and income tax	xes paid.
Line	Description (See Instruction No. 5 for Expl	anatio	M 7	of Codes)			
No.		u. iutio	,,,,	o codes)		Amounts	
1	(a) Net Cash Flow from Operating Activities:					(b)	
	Noncash Charges (Credits) to Income:			· · · · · · · · · · · · · · · · · · ·			987,734
4	The state of the s						
_	The state of the s					1	,279,631
- 6							
7							
_							
	Deferred Income Taxes (Net)					- · · · · · · · · · · · · · · · · · · ·	-65,019
9	Tax ordat / tajustinent (ivet)						-16,337
	Net (Increase) Decrease in Receivables						-226,147
11	The first state of a constant of the first o						-31,156
	Net (Increase) Decrease in Allowances Inventory						-21,674
	Net Increase (Decrease) in Payables and Accrued		ens	es			-65,715
	Net (Increase) Decrease in Other Regulatory Asse						
	Net Increase (Decrease) in Other Regulatory Liabi						
16	(Less) Allowance for Other Funds Used During Co	nstruc	ctic	n			
17	(Less) Undistributed Earnings from Subsidiary Cor	npani	es				
18	Other: EMPLOYEE BENEFITS ACCRUAL INCRE			T			0.040
19	COOPERATIVE EQUITY - NONCASH POR	RTION					9,318
20	INCREASE IN DEFERRED CHARGES (NET	Γ)		- · · · · · · · · · · · · · · · · · · ·			-320
21							-30,911
22	Net Cash Provided by (Used in) Operating Activities	s (Tol	tal	2 thru 21)			
23		(1,	819,404
24	Cash Flows from Investment Activities:		_				
	Construction and Acquisition of Plant (including lan	iq).					
	Gross Additions to Utility Plant (less nuclear fuel)						
	Gross Additions to Nuclear Fuel					-2,4	445,165
	Gross Additions to Common Utility Plant						
29	Gross Additions to Nonutility Plant			······································			
	(Less) Allowance for Other Funds Used During Cor	actru (c)	tion				
	Other: CONTRIBUTIONS IN AID TO CONS						
32	SALVAGE	IKUU	, I I			1	118,190
33	SALE OF DAMS						4,073
						1,7	781,282
35	Cash Outflows for Plant (Total of lines 26 thru 33)					-5	541,620
	Acquisition of Other New Add (1)						
37	Acquisition of Other Noncurrent Assets (d)						
38	Proceeds from Disposal of Noncurrent Assets (d)						
			_				
39	Investments in and Advances to Assoc. and Subsid	iary C	on	panies			
40	Contributions and Advances from Assoc. and Subsi	diary	Co	mpanies			
	Disposition of Investments in (and Advances to)						
	Associated and Subsidiary Companies						
43							
	Purchase of Investment Securities (a)	- 	_				
45 F	Proceeds from Sales of Investment Securities (a)						
T		_					
BC	FORM NO. 1 (ED. 12-96)						
···	VINI NO. 1 (ED. 12-96)			Page 120			

Name of Respondent This Re (1)					Dat	e of Report	Year of Report				
Nort	Northwestern Wisconsin Electric Company			ር An Original T A Resubmission		o, Da, Yr) 01/2002	Dec. 31, 2001				
L		(2)	Ĺ			01/2002					
	STATEMENT OF CASH FLOWS										
4. In	vesting Activities include at Other (line 31) net cas	h outflo	OW	to acquire other companies.	. Provide	a reconciliation of	assets acquired with liabilities				
assu	assumed on pages 122-123. Do not include on this statement the dollar amount of Leases capitalized per US of A General Instruction 20; instead										
	de a reconciliation of the dollar amount of Leases										
	odes used:										
(a) N	et proceeds or payments. (c) Ir	nclude	CC	ommercial paper.							
				fy separately such items as ir	nvestmen	its, fixed assets, int	angibles etc.				
6. Eı	nter on pages 122-123 clarifications and explanation	ons.				,	, c.c.				
Line	Description (See Instruction No. 5 for Expl		n c	of Codes)			Amounts				
No.				0000,							
40	(a)						(b)				
	Loans Made or Purchased										
47	Collections on Loans			-	.,						
48		<u></u>				1					
49	Net (Increase) Decrease in Receivables		_	-							
50	Net (Increase) Decrease in Inventory					1	-				
	Net (Increase) Decrease in Allowances Held for S	Specule	a ti	on.		_					
	L										
52	Net Increase (Decrease) in Payables and Accrue	d Expe	ens	ses							
53	Other										
54			_		**		-A				
55						 					
56	Net Cash Provided by (Used in) Investing Activitie	95									
57	Total of lines 34 thru 55)										
	Total of lines 34 tillu 33)						-541,620				
58					_						
59	Cash Flows from Financing Activities:										
60	Proceeds from Issuance of:										
61	Long-Term Debt (b)										
62	Preferred Stock				·	ļ					
	Common Stock										
64	Other:										
65											
66	Net Increase in Short-Term Debt (c)										
67	Other: CUSTOMER DEPOSITS		_			<u> </u>	2,667				
68						<u> </u>	2,007				
69											
	Cash Provided by Outside Sources (Total 61 thru	00)									
	Cash Provided by Outside Sources (1 otal 61 thru	69)					2,667				
71											
	Payments for Retirement of:										
73	Long-term Debt (b)	*****					-990,000				
74	Preferred Stock										
	Common Stock					ļ					
	Other:				·						
1	Outor.										
77											
	Net Decrease in Short-Term Debt (c)						-21,000				
79			_				,,,,,				
80	Dividends on Preferred Stock		_								
	Dividends on Common Stock			 	-						
- 1	Net Cash Provided by (Used in) Financing Activitie			·			-408,936				
				<u> </u>							
	(Total of lines 70 thru 81)						-1,417,269				
84											
85	Net Increase (Decrease) in Cash and Cash Equiva	lents									
	(Total of lines 22,57 and 83)		_				-139,485				
87	·			<u> </u>			- 139,465				
- 1	Cash and Cash Equivalents at Beginning of Year										
89	and odon Equivalents at Deginning of Year						212,544				
	0.1										
90	Cash and Cash Equivalents at End of Year						73,059				
						· · · · · · · · · · · · · · · · · · ·					
					F						